



DISTRICT DISASTER MANAGEMENT PLAN

2024



COIMBATORE DISTRICT

LIST OF ABBREVIATIONS

Abbreviations	Expansion
DDMP	District Disaster Management Plan
DDMA	District Disaster Management Agency
DM	Disaster Management
DDMC	District Disaster Management Committee
SOP	Standard Operation Procedures
NH	National Highways
VP	Physical Vulnerability
NCMC	National Crisis Management Committee
NDMA	National Disaster Management Authority
NDRF	National Disaster Response Force
NIDM	National Institute of Disaster Management
CBRN	Chemical, Biological, Radiological, Nuclear
NEC	National Executive Committee
GOI	Government of India
SDMA	State Disaster Management Authority
EOC	Emergency Operation Centre
IMD	Indian Metrological Department
VAO	Village Administration Officer
DEOC	District Emergency Operation Centre
CWDS	Cyclone Warning Dissemination System
ESF	Emergency Support Functions
SRC	State Relief Commissioner
SEOC	State Emergency Operation Centre
NEOC	National Emergency Operation Centre
MEOC	Mobile Emergency Operation Centre
IC	Incident Commander
DAC	District Advisory Committee
BDO	Block Development Officer
DRDA	District Rural Development Agency
DIC	District Industrial Centre

PWD	Public Works Department
E.B	Electricity Board
PHC	Primary Health Centre
NGO	Non-Governmental Organization
AAO	Assistant Agricultural Officer
VHN	Village Head Nurse
SHN	Sub Centre Head Nurse
WRO	Water Reservoir Organization
RI	Revenue Inspector
PDS	Public Distribution System
BSNL	Bharat Sanchar Nigam Ltd.,
SSS	Social Security Scheme
NYK	Nehru Yuva Kendra
NCC	National Cadet Corps
NSS	National Social Service
RDO	Revenue Divisional Officer
TNCSC	Tamil Nadu Civil Supplies Corporation
RD	Rural Development
DSO	District Supply Officer
JD(AH)	Joint Director(Animal Husbandry)
PRO	Public Relations Officer
CEO	Chief Educational Officer
ICS	Incident Command System
QRT	Quick Response Team
DMT	Disaster Management Team
IAP	Immediate Action Plan
IAG	Inter-Agency Group
TNSTC	Tamil Nadu State Transport Corporation
SDRF	State Disaster Response Force
ECS	Electronic Clearing System
MNREGA	Mahatma Gandhi National Rural Employment Guarantee Agency

MAN	Mitigation Action Number
IAY	Indira Awas Yojana
ARF	Accident Report Form
TWAD	Tamil Nadu Water And Drainage
SEC	State Executive Committee
GIS	Geographic Information System
GPS	Geographic Positioning System
EIA	Environmental Impact Assessments
cu.m	Cubic Meter
M.T	Metric Ton
DPR	Detailed Project Report
CRF	Calamity Relief Fund
NCCF	National Calamity Contingent Fund
IAP	Integrated Action Plan
NRCP	National River Conservation Programme
NRHM	National Rural Health Mission
ICPS	Integrated Child Protection Scheme
SLSC	State Level Sanctioning Committee
PEO	Programme Evaluation Organization
IEO	Independent Evaluation Organization
TNSDMA	Tamil Nadu State Disaster Management Authority
DMIS	Disaster Management Information System
IFRC	International Federation of Red Cross
CDRRP	Coastal Disaster Risk Reduction Project
ADB	Asian Development Bank
IAMWARM	Irrigated Agriculture Modernization and Water-Bodies Restoration and Management
CBDRM	Community Based Disaster Risk Management
IDZT	Inter Departmental Zonal Team
VHF	Very High Frequency
IDRN	Indian Disaster Resource Network

COIMBATORE DISTRICT MAP

FOR OFFICIAL USE ONLY
SCALE 1:275,000

NILGIRIS DISTRICT

ERODE DISTRICT



KERALA STATE

TIRUPPUR DISTRICT

REFERENCE	
Taluk/Local quarter (dotted line)	-----
Block development local quarter (dash-dot)	- . - . - . - . - .
Urban area under the jurisdiction of Panchayat union	S. U.
Pan office	P. O.
Health & Dispensary	H. D.
Police station, Police sub post	P. S., S. P.
Private cinema	P. C.
Registration office	R. O.
Inspector's Bungalow	I. B.
P.W.D. Bungalow or Rest house	P. W. D. B.
Forest Bungalow	F. B.
State Boundary	-----
Taluk Boundary	-----
Corporate Boundary	-----
Village Boundary	-----
National Highway	-----
Major district road	-----
Other district road	-----
Panchayat road or Panchayat Union road	-----
Miscellaneous, Unimproved or Unimproved communication	-----
Cart track, Foot path	-----
Reserved Forest area	-----
Road and stream with bridge	-----
Town or Village site, tank	-----
Temple, Mosque, Church	-----
Covering possible in dry weather but	-----
Other impossible to find in wet weather	G

DISTRICT AT A GLANCE

Sl. No.	Facts	Data		
1.	Number of Revenue Divisions	3		
2.	Number of Taluks	11		
3.	Number of Zones	11		
4.	Number of Firkas	38		
5.	Number of Revenue Villages	296		
6.	Number of Corporations	1		
7.	Number of Panchayat Blocks	12		
8.	Number of Municipalities	7		
9.	Number of Town Panchayats	33		
10	Number of Village Panchayats	227		
11	Area in Sq.km	4732		
12	Total Population*	Persons	Males	Females
	Absolute Numbers	34,58,045	17,29,297	17,28,748
13.	Decadal Population Growth*			
	1. Absolute Numbers	5,41,425		
	2. Percentage	18.56		
14	Population Density (Persons per sq.km*)	572		
15.	Sex Ratio (Females per 1000 males)*	1000		
16.	0-6 Population*	Persons	Males	Females
	1. Absolute Numbers	3,19,332	1,63,230	1,56,102
	2. Percentage of Total Population	9.23	9.44	9.03
17.	Child Sex Ratio (Girls per 1000 Boys in 0-6 age group)*	997		
18	Literates*	Persons	Males	Females
	1. Absolute Numbers	26,35,907	13,94,790	12,41,117
	2. Literacy Rate	83.98	89.06	78.92

(AS PER 2011 CENSUS)

INTRODUCTION

Coimbatore District is prone to multihazards like Forest fire, earthquake, drought, flood, landslide and road accidents. As a result, it is important to develop a District Disaster Management Plan that improves district's response to disasters while improving its ability to mitigate the disaster risks and increasing community's resilience by implementing the preparedness plan.

Based on the instructions pertaining to the Sendai Framework Project for Disaster Risk Reduction and on the guidelines of National Institute of Disaster Management (NIDM) formulated by the Central Government and on analysis of history of various disasters that had occurred in this district, this plan has been designed as an action plan.

Disaster whether natural or man-made can strike anywhere at any time. The biggest problem with the disaster is the suddenness and swiftness of its occurrence. The loss created by it in terms by private, community and public assets has been astounding. The DM act 2005 explains Disaster as a Catastrophe mishap, calamity or grave occurrence in any area, arising from natural or manmade causes or by accident or negligence which results in substantial loss of life or human suffering or damage or destruction of property or damage or degradation of environment and is of such a nature or magnitude as to be beyond the coping capacity by the community of the affected area

The main objective of the District Disaster Management Plan (DDMP) is to prevent loss of life and property through preparedness, prevention, mitigation and quick and coordinated response. Moreover, it keeps the administration in a state of readiness to face any calamity.

This plan provides strategic directions for disaster management, define resources available in the district, and describe SOPs for emergency response by the district administration. The important rescue shelters, most necessary equipments, skilled manpower and critical supplies are included in the inventory resources block-wise. Role and responsibility of all departments have been included and the details of control room of various departments, ambulances, blood banks, public health centers, Government and Private Hospitals have been included in this plan.

As a whole, this is a genuine effort of district administration to develop the plan and if any have suggestions and comments, they are free to convey the same so that the valuable suggestions can be included in the next edition. We are thankful to all the institutions and persons who have provided us the vital information on time.



**CHAIRMAN,
DISTRICT DISASTER
MANAGEMENT AUTHORITY AND
DISTRICT COLLECTOR
COIMBATORE**

INDEX

CONTENT	Page Number
(i) Profile Of Coimbatore	1
District at a glance	1
Geography	2
Climate and Weather Condition	4
Rainfall in Coimbatore District	4
Land Resources	5
Physiography and Drainage	5
Ground water level	6
The Prabikulam Aliyar Project (PAP)	6
Major Tanks	12
Forest	15
Anaimalai Tiger Reserve	16
Tribal Settlements Across Coimbatore District Forest	19
Natural Vegetation	19
Demography Of Coimbatore District	20
Administrative Units	20
Urbanization	20
Health	21
Road Net Work	21
Railway Network	22

(ii) District Disaster Management Plan – OVERVIEW	23
Role of Revenue Department	24
Role of Police Department Communication	25
Role of Fire and Rescue Services Department	25
Role of Rural Development Department	26
Role of TWAD	27
Role of Civil Supplies	27
Role of the Joint Registrar of Co-Operative Societies	28
Role of Joint Director of Medical Services and Family Welfare	28
Role of The Deputy Director Of Health Services	30
Role of Animal Husbandry Department	35
Role of Transport Department	38
Role of Fisheries Department	38
Role of Education Department	39
Role of TANGEDCO	39
Role of the Public Relation Officer	47
Role of Public Works Department (WRD)	48
Role of Highways Department	49
Role of National Cadet Corps (N.C.C.)	53
Role of National Service Scheme (NSS)	53
Role of Nehru Yuva Kendra Sangathan (NYKS)	54
Role of Home Guards	54
Role of Voluntary Organizations	55
Role of NGOs	55
Role of Defense Personnel	55
Role of Town Panchayat	56
Role of Municipalities	57
District Disaster Management Plan (DDMP)	58
District Emergency Operation Centre (DEOC)	58
Division Emergency Operation Centre (DEOC)	58

National Disaster Response Force (NDRF)	58
State Disaster Response Force (SDRF)	59
Regional Meteorological Department (RMD)	59
Indian National Centre for Ocean Information Services (INCOIS), Hyderabad	59
Aim of District Disaster Management Plan	61
Scope of the plan	62
Community Based Disaster Management (CBDM)	63
Community-Based Disaster Management (CBDM) – Approaches	64
DDMA Structure	65
Flow Chart of The Structure of DDMA	67
Incident Command System in Coimbatore District	69
Trigger Mechanism in Coimbatore District	72
Planning & Response Structure	76

(ii) Hazard, Vulnerability and Risk Assessment	86
Hazards and Vulnerability	86
Flood Vulnerability	86
Man-made Disaster	86
Drought Vulnerability	86
Fire Risk and Explosives	86
Heat Wave Vulnerability	87
Forest Fire	87
Earthquake	87
Seismograph	89
Man Animal Conflict	89
Lightning Vulnerability	97
Vulnerability Analysis	105
Major Disasters occurred during past 15 years	105
Minor Disasters	111
Drought	111
Identification of Vulnerable Areas	112
Commencement of Mission on water conservation measures in Districts	117
Water Bodies and Recharge	117
Awareness Programme	117

(iv) Preventive Measures	118
Early Warning and Dissemination Systems	118
Setting up of the Emergency Operation centers	119
Mitigation and Prevention Plan	121
Mitigation Plan	125
Training and Capacity Building	127
Evacuation and Housing Plan	130
Model Form for Evacuation of People	130
Flood Patrol Rules	131
Floods in Rivers	131
District Control Room during Emergencies	133
Mock Drills	137

(v) Preparedness Measures	139
Check slip for preparation	139
EVACUATION MEASURES	141
District Emergency Operation Centre (DEOC)	144
Taluk/Block/Zone Level Disaster Management Committee	145
Village/Ward Level Disaster Management Committee	145
Emergency Ambulance Service System	146
Emergency Management Contact Directory	146
NGO	146
Status of Shelter Homes	147
Relief Centers	148
Damage Assessment	163
Emergency Search And Rescue Operations Relief and Rescue Operations	168
Institutional (Education, Industry, Health, Etc) Preparedness	176
Disaster Management In Coimbatore Corporation	177
Disaster Management Plan at Coimbatore Airport	187
Categorization of Emergencies	200
Emergency Procedures	205
Earthquake Preparedness And Awareness Creation, Capacity Development	212
Earthquake Emergency Response	214
Building Evacuation Procedure For (Low Risk)	215

(vi) Disaster Response	220
(vii) Reconstruction, Rehabilitation and Recovery Programme	223
Rehabilitation	223
Detailed damage assessment	224
Assistance to restore houses and dwelling units	225
Relocation	225
(viii) Disaster / Risk Management Strategies	226
Cyclones	226
Floods	227
Drought	229
Heat Waves	232
Earthquake	235
Risk Reduction	236
(ix) Mainstreaming concerns into Developmental Plans - Programmes and Projects	238
Inclusion of Disaster Risk Reduction	238
Organizational	238
Disaster Risk Reduction Initiatives	239
Pradhan Mantri Awas Yojana (PMAY) and Housing for all scheme	239
MGNREGS	240
Pradhan Mantri Gram Sadak Yojana	241
Sarva Shiksha Abiyan	241
Prime Minister Awas Yojana # Rajiv Awas Yojana	241
Animal Husbandry Department	241
Drought Mitigation Measures in Coimbatore District	245
Drought Mitigation	245
Mainstreaming of Gender	252
Civil Defence	253

(x) People Centered Advisory (Do's and Dont's during disasters)	254
Cyclone	254
Floods	255
Earthquake	256
Heat Waves	260
(xi) Revised list of Items and Norms of Assistance	262
Gratuitous Relief	262
Search and Rescue Operation	263
Relief Measures	263
Clearance of Affected Areas	264
Agriculture	265
Animal Husbandry	266
Fishery	267
Handicrafts/ Handloom Assistance to Artisans	268
Housing	268
Infrastructure	268
(xii) Minimum Standards for Relief Camp	273
Automatic Raingauge Station	275
Automatic Weather Stations	279
Early Warning Committee	280
Search, Rescue & Evacuation Committee (Coimbatore City)	280
Search, Rescue & Evacuation Committee (Rural)	281
Relief Center / Shelter Management Committee	282
Flood Affected Areas in the 2023 North East Monsoon	283
Existing Helipad in Coimbatore Districts	285
List of Ponds	286
First Responders in Coimbatore District	318

(xiii) Important Contact Numbers	367
Tamilnadu State Disaster Management Agency	367
Meteorological Department	367
District Disaster Management Authority	368
District Level Officers	369
District Revenue Officers	372
Control Room Numbers	373
Coimbatore Corporation – Zone Control Room	373
All Department Nodal Officers	374
TALUK LEVEL NODAL OFFICERS And Zonal Teams	378
Education Department	392
Police Department – City	393
Coimbatore City Range Inspectors Phone Numbers	394
Special Unit	
City Police Station Details	395
City Police Station - Other Contact Details	396
Rural Police Station Details	397
Police Department -Rural	398
Fire And Rescue Department	399
Coimbatore Corporation Officials	400
Municipal Commissioners	401
PED/WRO	401
Tahsildars & Deputy Tahsildars At Taluk Level	402
Social Security Scheme	403
Taluk Supply Office	405
Revenue Inspectors	406
Village Administrative Officer	407
Block Development Officers	414
Town Panchayat Administration	415
Regional Transport Office	416
Government Hospitals	416
Private Hospital Details	417
Urban Primary Health Centre	426
Rural - Block Medical Officers	427
Telecom Providers	427
Media Team	428
Petroleum Companies	428
Airport Authority Of India	429
Customs/ Immigration, Coimbatore	431

BDDS, Coimbatore	431
Intelligence Bureau, Coimbatore	431
Defense Services, Coimbatore	431
Private / Charter Aircraft Operators, Coimbatore	432
Airlines - Coimbatore	433
Southern Railway, Salem Division	434
Mutual Aid Members at Coimbatore	434
(xiv) HANDOUTS - REGARDING DISASTERS	435

Chapter I

Profile of Coimbatore District

1.1. District at a Glance

Coimbatore also known as Kovai or Covai. Coimbatore is the administrative headquarters of the district. It is one of the most industrialized districts and a major textile, industrial, commercial, educational, information technology, healthcare and manufacturing hub of Tamil Nadu. The region is bounded by Tiruppur district in the east, Nilgiris district in the north, Erode district in the north-east, Palakkad district, Idukki district and small parts of Thrissur district and Ernakulam district of neighbouring state of Kerala in the west and south respectively.

Coimbatore district was part of the historical Kongu Nadu and was ruled by the Cheras as it served as the eastern entrance to the Palakkad Gap, the principal trade route between the west coast and Tamil Nadu. Coimbatore was in the middle of the Roman trade route that extended from Muziris to Arikamedu in South India. [The medieval Cholas conquered the Kongu Nadu in the 10th century CE. [The region was ruled by Vijayanagara Empire in the 15th century followed by the Nayaks who introduced the Palayakkarar system under which Kongu Nadu region was divided into 24 Palayams. In the later part of the 18th century, the Coimbatore region came under the Kingdom of Mysore and following the defeat of Tipu Sultan in the Anglo-Mysore Wars, the British East India Company annexed Coimbatore to the Madras Presidency in 1799. The Coimbatore region played a prominent role in the Second Poligar War (1801) when it was the area of operations of Dheeran Chinnamalai.

In 1804, Coimbatore district was newly carved out and Coimbatore was established as the capital of the newly formed district. The district court was initially at Dharapuram, which was later moved to Coimbatore. The district comprised present-day districts of Erode, Tiruppur, Nilgiris and parts of Karur, Palakkad in Kerala, Chamarajanagar in Karnataka. Nilgiris district was segregated in 1868. The region was hard hit during the Great

Famine of 1876–78 resulting in nearly 200,000 famine related fatalities. The city experienced an earthquake with a magnitude of 6.0 on the Richter scale on 8 February 1900. The first three decades of the 20th century saw nearly 20,000 plague-related deaths and an acute water shortage. The district experienced an economic boom in the 1920s and 1930s due to the decline of the cotton industry in Mumbai.

The region played a significant role in the Indian independence movement. In 1927, Karur taluk was separated from the district and merged with Tiruchirapalli district. In 1956, Kollegal taluk was transferred to Mysore State. In 1979, Periyar district (Erode district) was formed after bifurcation of six taluks of Bhavani, Gobichettipalayam, Sathyamangalam, Erode, Perundurai, Kangeyam and Dharapuram. Further, Tiruppur district was formed in 2009 comprising parts of Erode district and Coimbatore district. With its strategic location in Southern India, Coimbatore has a notable presence of defence forces, with units of the Army, Navy, Air Force and para-military forces like the Central Reserve Police Force and Border Security Force stationed in the district.

Post independence, the district has seen rapid growth due to industrialisation. According to the 2011 Census Coimbatore district is the second most urbanized district of Tamil Nadu after Chennai. The district has 71.37% urban population and 29.63% rural population. The urbanized areas of Coimbatore district include the city of Coimbatore, Pollachi, Karamadai, Podanur, Madhukkarai, koodalur, Mettupalayam, karumathampatty and a few other regions.

1.2. Geography

Coimbatore District lies between 10 10oN and 11 30oN and 76 40oE within an area of 7470.79 sq.km. It is situated at a distance of 494 Kms South West of the State Headquarter, Chennai and at an elevation of 1480 feet above the Sea level Coimbatore district is in the western part of Tamil Nadu, bordering the state of Kerala. It is surrounded by the Western Ghats mountain range on the west and north, with reserve forests and the (Nilgiri Biosphere Reserve) on the northern side. The Noyyal River runs through Coimbatore and forms the

southern boundary of the old city limits. The city sits amidst Noyyal's basin area and has an extensive tank system fed by the river and rainwater. The eight major tanks/wetland areas of Coimbatore are Singanallur, Kallimadai, Valankulam, Ukkadam Periyakulam, Selvampathy, Narasampathi, Krishnampathi, Selvachinthamani, and Kumaraswami tanks. Sanganur pallam, Kovilmedu pallam, Vilankurichi-Singanallur Pallam, Karperayan Koil pallam, Railway feeder roadside drain, Tiruchy-Singanallur Check drain and Ganapathy pallam are some of the streams that drain the city.

The eastern side of the Coimbatore district, including the city, is predominantly dry. The entire western and northern part of the district borders the Western Ghats with the Nilgiri biosphere as well as the Anaimalai and Munnar ranges. A western pass to Kerala, popularly referred to as the Palghat Gap provides its boundary. Because of its proximity to the Western Ghats, the district is rich in fauna.

The major rivers flowing through the district are Bhavani, Noyyal, Kousika River and Aliyar. The Siruvani dam is the main source of drinking water for Coimbatore city and is known for its tasty water. Waterfalls in Coimbatore District include Chinnakallar Falls, Monkey Falls, Sengupathi Falls (Kovai Kuttralam Falls), and Vaideki Falls.

The district experienced a textile boom in the early 19th century due to the decline of the cotton industry in Mumbai. Coimbatore which is also referred to as Kovai is the second largest city of Tamil Nadu. It is one of the fastest growing tier II cities of country. There are over 25,000 small and large industries and textile mills in the city. Thus quite commonly it is called the Manchester of South India. It is the second largest software producer of Tamil Nadu, the first being the capital city of Chennai. Coimbatore city is the textile, software, commercial, industrial and healthcare hub of Tamil Nadu.

Coimbatore and its people have a reputation for entrepreneurship. Though it is generally considered a traditional city, Coimbatore is diverse and cosmopolitan. The World Classical Tamil Conference 2010 was held in Coimbatore.

1.3. Climate and Weather Condition

Coimbatore District itself is in the rain shadow region of Western ghats. Only during the formation of heavy cyclone in the Bay of Bengal, Coimbatore gets more rainfall. Since part of this district is covered by hills such as Valparai, Anaimalai, Vellingiri and Anaikatty etc. in the Western Ghat, flash floods are likely to cause damages in every year. The mean and maximum temperature for Coimbatore city during summer and winter varies between 35°C to 18°C. The major rivers flowing through the districts are Bhavani, Noyyal, and Aliyar. The Siruvani dam, Pillur dam and Aliyar Dam are the main sources of drinking water in the district. Coimbatore enjoys a very pleasant climate all the year round, in the rain shadow region of the Western Ghats, aided by the fresh breeze that flows through the 25 kms along the Palakkad pass. The overall climate of Coimbatore is pleasant and breeze courtesy the thick forest cover of the Western Ghats. The cool breeze through the Palghat Gap makes even the hot temperature bearable. The city has a tropical wet and dry climate. The wet season which is due to the northeast monsoon falls between October and December. Due to the presence of the mountain pass in the region benefits from south-west monsoon from June to September.

1.4. Rainfall In Coimbatore

Coimbatore is cocooned between the Western Ghats in the north and western side, the Nilgiri Biosphere Reserve, Annamalai range, Munnar range and the western pass Palghat. As such, this location gives Coimbatore a peculiar rainfall pattern. The south-west monsoon contributes rain in the months from June to September. A humid September is followed by an October-November rain by the retreating North-eastern monsoon. The district receives rain under the influence of both southwest and northeast monsoons. The southwest monsoon chiefly contributes to the rainfall in the district. The average annual rainfall over the district varies from about 550 mm to 900 mm with the south west and the northeast monsoons contributing to 47% and 28% respectively to the total rainfall. It is the minimum around Sulur (550 mm) in the eastern part of the district. It gradually increases towards south and attains a maximum around Anamalai hills.

Season/ Year	2016	2017	2018	2019	2020	2021	2022	2023	2024
Winter	18.33	8.74	15.50	1.03	1.08	201.23	10.79	9.7	42.38
Summer	81.74	151.89	333.69	2.07	171.14	592.84	117.02	314.26	280.38
SouthWest Monsoon	639.21	1025.82	1518.61	945.36	1235.49	1043.66	1410.94	523.79	884.99
NorthEast Monsoon	128.81	183.20	311.26	449.56	308.21	693.40	457.54	487.23	-

1.5.Land Resources

The rich black soil of the region has contributed to Coimbatore’s flourishing agriculture industry and, it is in fact the successful growth of cotton that served as a foundation for the establishment of its famous Textile Industries. The first Textile Mill was established as early as 1888, now there are more than hundred mills. The result has been a strong economy and a reputation as one of the greatest industrial cities in South India. There are more than 25,000 small, medium, large scale industries and Textile Mills in Coimbatore District and also famous for the manufacture of Motor Pump Sets and varied Engineering Goods. The development of Hydro Electricity from the Pykara Falls in the 1930 led to a cotton boom in Coimbatore.

Coimbatore serves as an entry and exit point to neighbouring district of Kerala and the ever popular hill station of Udthagamandalam (Ooty). It is the disembarking point for those who want to take the Mountain train that runs from Mettupalayam, just 35 kms from Coimbatore. There are also regular bus services from Coimbatore to Ooty.

1.6.Physiography And Drainage

The North western part and the Southern part of the Coimbatore is occupied by hill ranges of Western Ghats, namely Nilgiris hills on the North-West and Anamalai hills on the South. The North part of the district forms parts of Cauvery river basin whereas the South western part of the district comes under Ponnani River basin. The major river courses which come under Cauvery basin are Bhavani, Noyyal. The South western part of the district is drained by

tributaries of Ponnani, namely Palar, Aliyar and upper originating from Anamalai hills.

1.7.Ground Water Level

The Ground Water levels from the 39 number of observation wells of TWAD have been analysed for Post-Monsoon and Pre-Monsoon. 5 years average Ground water level in m Below Ground Level for pre and post monsoon is as follows:

Jan 2019	May 2019	Jan 2020	May 2020	Jan 2021	May 2021	Jan 2022	May 2022	Jan 2023	May 2023	Jan 2024	May 2024	5 Years Pre Monsoon Average	5 Years Post Monsoon Average
13.7	17.6	10.9	14.6	9.3	13.0	10.09	11.13	7.67	9.94	9.39	11.51	12.21	13.26

1.8.The Parambikulam Aliyar Project (PAP)

The parambikulam aliyar project was executed by Govt of Tamil Nadu during 1958 and 1990. The Project was started under 2nd 5th five year plan and inaugurated by then Honourable Prime Minister Jawaharlal Nehru on 07.10.1961. The project has cultivable command area of 1.74 lakh hectare (1.01 lakh ha original and 0.73 lakh ha under extension and four power houses with installed capacity of 185 MW. 30.50 TMC Water is being provided to tamilnadu, 19.55 TMC provided to Kerala from this Project.

Highly imaginative in concept, bold in its approach, ingenious in planning and beneficial on its completion, this interstate, multipurpose, multi valley Parambikulam Aliyar project is truly a unique one. It successfully accomplishes the diversion and integration of 8 West flowing rivers, 6 in the Anaimalai Hills and 2 in the plains for the benefit of the drought prone areas in the Coimbatore and Tiruppur district of Tamilnadu State and stabilizing the existing irrigation system in Chittoorpuzha of Kerala State. Dams on the 8 rivers with inter connecting tunnels have been constructed. The tunnels divert the waters impounded in the rivers to the plains of the Coimbatore District and Tiruppur District of Tamilnadu State and Chittur area of the Kerala State.

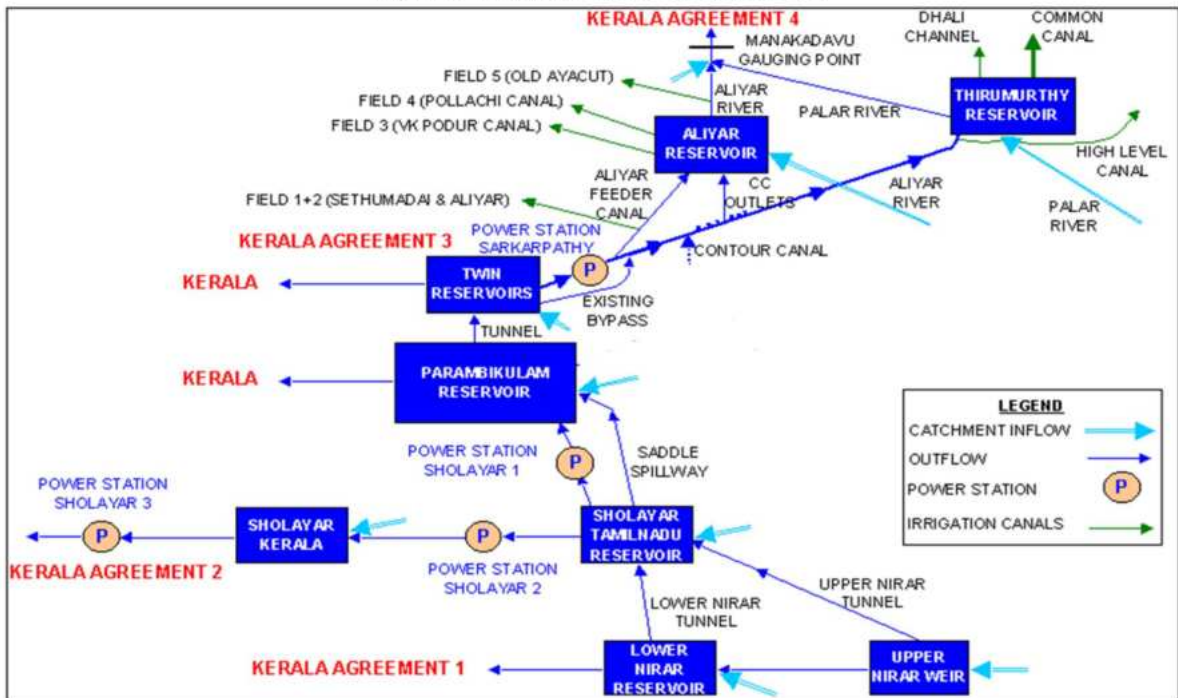
The reservoirs lie at various elevations ranging between elevation + 3800 feet and + 1050ft. and this difference of elevations has made it possible to utilize the drop between them for the development of hydro-electric power.

This parambikulam aliyar project is an outcome of a hard and sustained work done by a band of enthusiastic engineers. This is situated in Anamalais range amongst its flora and fauna and on the arid and semiarid plains of the southern taluks of Coimbatore District. All the rivers, which has its source in the Anamalai range, is served by the South-West Monsoon. The Major portion of the Dams and Tunnels are located in the scenic and scene surrounding of the Anamalai range and the reservoirs are located amongst picturesque and natural surroundings in the Reserved Forest areas and Tea Estates. This parambikulam aliyar project takes its name after the two important rivers (1) Parambikulam representing the series of river on the west (2) Aliyar representing the east of Western Ghats. In a sense this project is a symbol of Inter-State Co-operation of the two neighbourly State of Kerala and Tamilnadu. An agreement in this regard was signed by the two states 1969 and also in the year 1970.

This multipurpose project has got a long history. The main components of this parambikulam aliyar project comprises of 8 Dams (Mel neerar, Kil neerar, Sholayar, Parambikulam, Thunakadavu, Peruvaripallam, Aliyar, Thirumoorthy) 7 Power Houses(Sholayar PH no.1, Sholayar PH No.2, Sarkarpathy, aliyar, Kadamparai, Aliyar dam minor Hps, Thirumoorthy Hps) 6 Main Tunnels and 8 irrigation canals.



FIG. 1: PAP SCHEMATIC LAYOUT OF RESERVOIRS



1.9. Sholayar Dam

Sholayar Dam is a concrete dam built across the Chalakkudi River in Valparai in Coimbatore District, Tamil Nadu of India. The dam consists of main Sholayar Dam, Sholayar Flanking and Sholayar Saddle Dam. It also contains Sholayar Hydro Electric Power Project of TNPWD who owns the dam. Total installed capacity of the project is 54MW with 3 penstock pipes. The maximum storage capacity is 2663 feet. Sholayar is 65 km from Chalakudy town. The dam above Sholayar dam was Upper Sholayar Dam owned by Tamil Nadu.

Sourabh Singh Sholayar Dam, Sholayar Saddle Dam and Sholayar Flanking dam are commissioned in 1965. The reservoir has an area of 8.705 square km and the length of the dam is 430.60 metres. The Sholayar Dam has a height of 66 metres and 430 metres width, Sholayar Flanking Dam has a height of 18 metres from the foundation with 109 metres length and Sholayar Saddle has a height of 259 metres and 109 metres width.

1.10. Aliyar Dam

Aliyar Dam is a 6.48 km² (2.5 sq mi) reservoir located in Aliyar village near Pollachi town in Coimbatore District, Tamil Nadu, South India. The dam is located in the foothills of Valparai, in the Anaimalai Hills of the Western Ghats. It is about 65 kilometres (40 mi) from Coimbatore. The dam offers some ideal getaways including a park, garden, aquarium, play area and a mini Theme-Park maintained by Tamil Nadu Fisheries Corporation for visitors enjoyment. The scenery is beautiful, with mountains surrounding three quarters of the reservoir. Boating is also available. The Aliyar Dam was constructed during 1959-1969 across the Aliyar river mainly for irrigation purposes. Aliyar Dam was inaugurated on 2 October 1962 (Gandhi Jayanti day) by then Prime minister of India, Pandit Jawaharlal Nehru, K Kamaraj, the Chief Minister of Tamil Nadu state presided over the function. The project was commissioned in September 2002 to generate Hydro Electric Power.

1.11.Nirar Dam

Nirar Dam is located 15 kilometres from Valparai. The dam has been constructed as part of the hydroelectric power project that powers many an industry and home in the plains. It also plays an important role in terms of irrigation and supplies water to places in Tamil Nadu and Kerala. Nirar Dam along with Sholayar Dam and Aliyar Dam are the three most important dams that are located in and around Valparai. Close to the dam is a waterfall that resembles the Cascade Falls near Kodaikanal. The Nirar Dam and its reservoir are located amidst lush green forests and hills. An expanse that seems to have frozen in time, with the old and the ancient blending seamlessly with the new. The dam does not seem to affect the natural beauty of the landscape, but serves to augment it.

1.12.Pillur Dam

Pillur dam is constructed across river Bhavani. The Year Construction between 1961-1967. The purpose of dam is Storege come forebay PH4. Its lower reach but above the lower Bhavani dam. The power house located at the foot of the dam is called Power House-4 of Kundah hydro electric project. The dam is designed as a conventional straight gravity type. The dam is 87m in height and impounds 44mm of water.

The Source of Water Kattery and oiralipallam, Power house 1,2,3, Varahapallam, Bhavani River (Upper Bhavani). The Water Source is used for drinking purpose of Mettupalayam town, near by areas and Coimbatore Corporation.

1.13.Kousika River

The Kousika River starts at Kurudi Hill, in Coimbatore. Mel Mudi (5,385 feet), Nadukandaan Poli (5600 feet), and Lambton's Peak (5080 feet) are the three mountain peaks of Guru Rishi Hill .The Kousika River is 52 km in length. The Bhavani River (approx. 20 km) and the Noyyal River run north and south side of Kousika River in Coimbatore.

courses majorly through Coimbatore district and Erode district in Tamil Nadu. About 90 per cent of the river's water is used for agriculture irrigation. The river joins the Cauvery at the Kooduthurai holy site near Bhavani.

MAJOR TANKS

1.16.Singanallur Lake

Singanallur Lake is a lake in Singanallur, Coimbatore, South India. It is spread over an area of 1.153 km² (0.445 sq mi) and has an average depth of 4.25 m (13.9 ft). It is one of the 9 large lakes in the city. The lake is fed by canals derived from Noyyal river. The lake also receives water from Sanganur drain and sewage water. The water can be released through two sluice gates on the lake.

1.17.Ukkadam Lake

Ukkadam Lake (Ukkadam Periyakulam) is a lake in Ukkadam, Coimbatore South. It is spread over an area of 1.295 km² (0.500 sq mi) and has an average depth of 5.82 m (19.1 ft). In 2010, the lake was taken over by Coimbatore Corporation on a 90-year lease from the Public Works Department of the Government of Tamil Nadu. The lake is fed by canals derived from Noyyal river. The lake also receives water from Selvachinthamani lake located upstream in the north and drain water. The lake has an outlet connecting it with Valankulam lake. The water can be released through four sluice gates located on the south side of the lake.

The lake became contaminated with effluents from sewage release from the city and was encroached by water hyacinth. In 2010, Coimbatore Corporation unveiled a plan to De-silt the lake and clear the encroachments. The corporation hired external consultants and suggested public-private-partnership model for the development of the lake. In 2013, the de-silting was carried out by the Coimbatore Corporation in association with NGO's.

1.18.Ukkadam-Valankulam Lake

At a distance of 1 km from Coimbatore Junction, the Ukkadam-Valankulam Lake is a serene lake situated in Coimbatore, Tamil Nadu, India. Located between Trichy road and Sungam bypass road, it is one of the popular place to visit in Coimbatore.

Ukkadam Lake or Ukkadam Periyakulam is spread over an area of 1.295 sq. km and has an average depth of 19 feet. The lake is fed by canals derived from the Noyyal river. The lake also receives water from Selvachinthamani lake located upstream in the north and drains water. The lake has an outlet connecting it with Valankulam lake. The water can be released through four sluice gates located on the south side of the lake. A railway track connecting Coimbatore Junction and Podanur passes over the lake.

In 2010, the lake was taken over by Coimbatore Corporation on a 90-year lease and announced a beautification project at the cost of INR 49.5 million in 2015. As part of the lake beautification and restoration project, the city corporation has set up floating decks, a walkers' plaza, a children's play area, non-motorized tracks, and food kiosks. They also laid a 1.2 km stretch of road exclusively for two-wheelers and beautify the tank bund by installing solar-powered lamps and steel fences. Popularly called the Marine Drive of Coimbatore, the road was inaugurated on 8th June 2015, by the Chief Minister of Tamil Nadu and helped ease traffic congestion in the Ukkadam area.

The lake is a paradise for bird lovers. As per a study on bird diversity conducted in 2013, about 48 species of avifauna belonging to 20 families were recorded. The highest bird population was observed during January and February. One can spot various birds including little grebes painted storks, and purple moorhen as part of Coimbatore holiday packages.

Sl.No.	Name of Tank	Maximum Depth of storage in ft	Storage capacity of tank in M.C.ft
1.	Ukkulam Tank	12.75	24.42
2.	Pudukulam Tank	4.50	3.41
3.	Kolarampathi Tank	5.50	5.92
4.	Narasampathi Tank	11.00	9.50
5.	Krishnampathi Tank	11.00	7.67
6.	Selvampathi Tank	11.00	9.95
7.	Kumarasamy Tank	10.50	19.89
8.	Selvachinthamani Tank	6.00	3.02
9.	Ganganarayana samudharam Tank	9.90	4.85
10.	Sottahiyandi Kuttai Tank	7.00	5.80
11.	Perur Big Tank	14.80	51.94
12.	Kunniamuthur Sengulam Tank	13.60	30.51
13.	Kuniammuthur Small Tank	7.50	3.26
14.	Coimbatore Big Tank	19.10	69.95
15.	Valankulam Tank	14.75	27.88
16.	Kurichi Tank	10.75	60.00
17.	Vellalore Tank	12.08	15.00
18.	Singanallur Tank	13.95	52.27
19.	Odderpalayam Tank	6.25	10.77
20.	Kannampalayam Tank	9.00	2.40
21.	Irugur Tank	8.67	7.98
22.	Neelambur Tank	14.60	24.76
23.	Sulur Big Tank	8.50	17.94
24.	Sulur Small Tank	13.03	14.34
25.	Semandampalayam Tank	6.23	2.44

1.19.Forest

Coimbatore district is richly endowed with hills, forests, rivers and wildlife. The Western Ghats of the district are the home of rivers such as Bhavani, Noyyal River, Aliyar, Siruvani which provide the drinking water and irrigation water for the people and farmers of Coimbatore. The forests of Coimbatore district spread over an area of 693.48 km² against district area of 7433.72 km². The forests are responsible for the cool weather, the green landscape and clean air of the district. The forest tract falls between 10°37' and 11°31' North latitudes and 76°39' and 77°5' East longitudes. The greater part of the Coimbatore forest division is situated in southward extending Western Gnats, with the North-western parts forming the lower Ranges of the Nilgiris. The Coimbatore forest division is part of the Nilgiri Biosphere Reserve (NBR) and also forms part of the Core Zone of the NBR.

The forest of Coimbatore are administered by two forest divisions. South of Palghat Gap lies the Anamalai Wildlife Sanctuary, which has been designated as Tiger Reserve during 2008. North of Palghat lies the Coimbatore forest division.. This division is bounded on the North and North West by Sathiyamangalam, Erode, Nilgiris North and Nilgiris South Forest Divisions, and on the west and South-west by Palghat Forest division of Kerala State.

The Coimbatore Forest Division maybe broadly divided into following segments based on geographical variance.

- The Nilgiris Slopes Reserved Forests
- Plain Forests around Mettupalayam
- The Velliangadu Valley
- The Naickenpalayam Valley.
- The Thadagam Valley
- The Bolampatty Valley
- The Walayar Valley.



Forest area of the Indira Gandhi Wildlife Sanctuary: 958.59 sq km
 Total forest area of the district: 1652.07 sq km
 Elephant Corridors: Jaccanari - Vedar Colony Corridor, Kallar - Jaccanari Corridor, Kallar - Nellithurai Corridor, Anaikatti - Veerapandi Corridor, Maruthamalai - Thanikandi Corridor and Kalkothi - Walyar Corridor.

With respect to geology, the whole forest area can be classified to the metamorphous terrain of oldest known rocks consisting assortments of rock. Feldspars, Gypsum, Igneous rocks, Kanker, Limestone, Metamorphic rocks and Sedimentary rocks are some of the rock types and minerals present in the region. Some of the perennial rivers and their affluents of the region include Konalar, Varagali Ar, Karuneer Ar, Aliyar, Uppar, Bhavani, Kodungarapallam, Moongilpallam, Moyar, Siruvani, Thekkampalli pallam, Walayar and so on.

1.20. Anamalai Tiger Reserve

Anamalai Tiger Reserve is carved out of the Tamil Nadu portion of the Anamalais. The Tamil Nadu part of the reserve is called as Anamalai Tiger Reserve (ATR). It lies South of the Palakkad gap in the Southern Western Ghats. Geographically it is located between the longitudes 760 49.3' and 770 21.4'E and

latitudes 100 13.2' and 100 33.3' N. The Anamalai Tiger Reserve falls within the Western Ghats mountain chain of South West India, a region designated as one of 25 Global Biodiversity Hotspots.

The Tiger Reserve supports healthy population of several endangered wild animals (Fishes \geq 70 species, Amphibians \geq 100 species, Reptiles \geq 150 species, Birds \geq 300 species, Mammals \geq 80 species). The presence of more than 25 tigers underscores the healthiness of this eco system. Most of the herbivores species of the Western Ghats viz. Asian elephant, sambar, spotted deer, barking deer, and mouse deer are well represented. Anaimalais supports one of the highest densities of Gaur population in Southern India. The only South Indian wild goat, and the State animal of Tamil Nadu, the Nilgiri Tahr is found in sizeable number (450 +) on the high-altitude rocky hills and grass lands in the Tiger Reserve.

Animals of Coimbatore Forest



Coimbatore South Division was declared as Wildlife Sanctuary in 1976 and named “Anamalai Wildlife Sanctuary” vide G.O.Ms.No.288 Forests and Fisheries dated 14.10.1976. Consequently, it was renamed “Indira Gandhi Wildlife Sanctuary” in 1987. The total extent of the notified protected area is 958 sq km.

In 1989 Karianshola (Tamil Nadu part), Grass Hills and Manjampatti have been declared as National Parks and have been protected as the “National Park” (108 sq km). In 2003 Anamalais has been declared as Elephant Reserve under Anamalai – Parambikulam- Dindigul cluster. The division was declared as a Tiger Reserve in April 2007 and as critical tiger habitat in December 2007.

The Forest area in Coimbatore is a varied home ground for a lot of South Indian animals. Some of the animals include Asian Elephant, Panther, Gaur, Sloth Bear, Sambar Deer, Spotted Deer, Barking Deer, Mouse Deer, Wild dog, Nilgiri Tahr, Sus scrofa, Bonnet Mecaque, Black-naped Rabbit, Malabar Giant Squirrel, Common Langur, Indian Porcupine, Amphibian fauna like frogs, toads and caecilian and Reptiles like King Cobra, Common Cobra, Lizards, Geckos, Agamas, Skinks, Chameleon,etc.

Birds of Coimbatore Forest



Birds extend a critical function in the appropriate management of the system that took shape by the fundamental interaction of a community of organisms with their physical environment. Birds are the primary reason behind insect control condition, dispersal of seeds and transfer of pollen from the anther to the stigma of a plant, which are more significant for the welfare of the

woodlands. The forest offers effective protection for a lot of endangered bird species. Thus, the forest is a heaven for bird watchers and nature buffs.

Some of the birds of the Coimbatore forest area include Nilgiri ringdove, Black-and-Orange Flycatcher, Malabar Parakeet, Nilgiri Flycatcher, Grey Junglefowl, Malabar pied Hornbill and Pale Harrier, Grey-headed Bulbul, Small Sunbird, White-bellied Treepie, Blue winged or Malabar Parakeet, White-bellied Blue Flycatcher, Rufous Babbler, Striated or Redrumped Swallow, Flycatcher, Whitebreasted Waterhen, Small greenbilled Malkoha, Rosy Pastor or Rosecoloured Starling, Yellow Throated Bulbul, Maroonbreasted or Loten's Sunbird, etc.

1.21. Tribal Settlements Across Coimbatore District Forest

In the Coimbatore District, 50 tribal villages can be spotted across the Mettupalayam, Sirumugai, Periyannackpalayam, Karamadai, Coimbatore, Madukkarai, Bolampatti, Ulanthi, Manampalli, Valparai and Pollachi Ranges.

1.22. Natural Vegetation

The physical position, configuration of the ground and climate of Coimbatore district are presented. For convenience of description the forest of both Coimbatore North and South are dealt with separately. In the former two types of vegetation are there namely (1) The Southern Tropical Thorn Forest and (2) Southern Tropical Dry Deciduous forest according to champion's classification. While in the latter five types of forests are met with viz. (1) Southern Wet Temperate, (2) Southern Tropical Wet Evergreen, (3) Southern Tropical Moist Deciduous, (4) Southern Tropical Dry Deciduous and (5) Southern Tropical Thorn Forests. The Southern thorn forest generally consists of *Acacia latronum* as dominant. *Anogeissus latifolia* is predominant in the Dry deciduous type. In the Moist deciduous forest, *Tectona grandis* is dominant associated with *Terminalia tomentosa*. The wet Evergreen forest has mainly species like *Hopea parviflora*, *Mesuaferrea*, *Calophyllum elatum*, etc. *Syzygium calophyllifolium*, *S. arnottianum* and *Meliosma wightii* dominate the Southern wet temperate forest. Grasslands here are regarded as "Subclimax" principally consisting of *Themeda cymbaria* and *Cymbopogon polyneuros*, etc.

1.23. Demography Of Coimbatore District

As per provisional reports of Census India, population of Coimbatore in 2011 is 1,050,721; of which male and female are 526,163 and 524,558 respectively. Although Coimbatore city has population of 1,050,721; its urban / metropolitan population is 2,136,916 of which 1,071,435 are males and 1,065,481 are females.

1.24. Administrative Units

Coimbatore District covers an area of 4732 Sq.KM. Administrative units of this District constitutes 3 Revenue Divisions, 11 Taluks, 38 Firkas and 295 Revenue Villages covered with 1 Municipal Corporation, 7 Municipalities, 12 Panchayat Unions (Blocks), 33 Town Panchayats and 227 Village Panchayats.

1.25. Urbanization

A city goes through several stages of evolution from being an aggregate of activities and population to developing its own identity as an economic and cultural hub. In the context of urban management, the evolution of a city is seen in its ability to think for itself in terms of resource sustainability and dynamic infrastructure needs. Coimbatore, the second-largest city in the state of Tamil Nadu, has gone through various stages of economic evolution: from being an agro-processing industrial zone to an electrical and automobile hub, and further to the educational and information technology hub that it is today.

Coimbatore is one among the city that got selected in the first round out of 20 cities which competed in the Smart Cities challenge. On 28th January 2016, Minister of Urban Development - Shri Venkaiah Naidu announced the selected top 20. These cities will receive the funds, thus kick starting the process of Smart Cities Development. Coimbatore smart city has laid hands on projects under broad category like Water Restoration and conservation, Energy Conservation, Water supply, Solid waste management, Model Road, Smart surveillance and Social & Infrastructure development. Among these Water Restoration Project is of prime importance in comparison with the other projects which are lined up.

Coimbatore city boasts of eight lakes located symmetrical to each other. Those are: Krishnampathi, Selvampathy, Kumaraswamy, Selva Chinthamanikulam, Periyakulam, Valankulam & Kurichi.

The Coimbatore Smart city will have an integrated plan which paves way to connect and develop the ecosystem across the eight lakes. Apart from the above mentioned, the lakes will also be revived with parks, open public spaces, botanical garden and open zoological parks, which pose as an added attraction. The water quality of the lake will be monitored continuously with proper mounted floats with WIFI connectivity. All the lakes will be studied for its bio-diversity. Apart from that, protected exclusive paths will be constructed for the purpose of walking and jogging and cycling with sky walks over roads will also be developed. Pertinently developed sewage plants will be set to have an eye on all the natural trains carrying sewage. In addition, smart city will have smart streetlights powered with solar technology sensors making every junction and streets more efficient for public transport thereby creating smart traffic and bye-bye congestion across the Coimbatore city.

1.26.Health

Coimbatore District have one Government Medical College Hospital, Government Medical College & ESI Hospital, 3 Private Medical College Hospitals, 2 Dispensaries, 57 Primary Health Centres, 32 Urban Primary Health Centres, 13 Mobile Medical Units and 504 Health Sub-centre under public health care system, 27 RBSK (Rashtriya Bal Swasthya Karyakram).

1.27.Road Net Work

In Coimbatore district, the transportation in the city and suburbs is over its road network. The road network of 2575.8 kms, which covers about 160.4 kms of National Highways, 420kms of State Highways and 1995.4 kms of Other district roads.

1.28.Railway Network

Coimbatore district has a total railway track length of 262 kms. Train service in Coimbatore started in 1861, upon construction of the Podanur–Madras line connecting Kerala and the west coast with the rest of India. Coimbatore lies on the Coimbatore–Shoranur 5ft6in(1,676 mm) broad gauge railway line. Until 1956, the Coimbatore railway division was functioning with Podanur as its Headquarters. In 1956, the headquarters was shifted to Olavakkode, of Kerala, and was named Olavakkod railway division. In 1980, Olavakkod division was renamed Palakkad railway division. It comprised Kerala and western districts of Tamil Nadu. Ultimately, a new Salem railway division was carved out of the Palakkad railway division in 2006 with Salem as its headquarters. The city falls under the Salem Division of the Southern Railway zone of Indian Railways.

The major railway station is the Coimbatore Junction which is the second largest income generating station in the Southern Railway zone after Chennai Central and is amongst the top hundred booking stations of Indian Railways. Other major railway stations are in the district Coimbatore North Junction, Podanur Junction, Pollachi Junction, Mettupalayam Railway Station and minor stations at Peelamedu, Irugur, Perianaikanpalayam, Madukkarai, Somanur, Sular, Ettimadai, Karamadai, Kinathukkadavu & Thudiyalur.

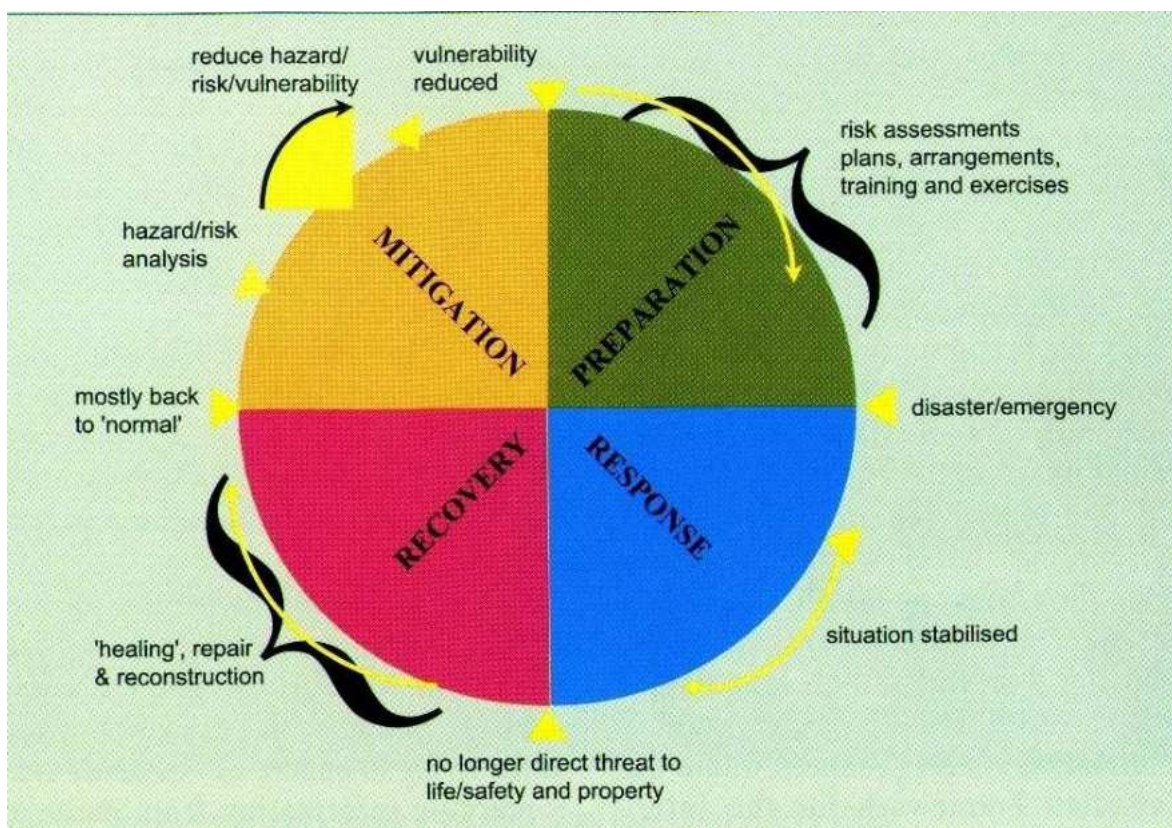
Chapter II

District Disaster Management Plan - OVERVIEW

Disaster Management is a continuous and integrated process of planning, organising, coordinating and implementing measures which are necessary or expedient for

- i. Prevention of danger or threat of any disaster
- ii. Mitigation or reduction of risk of any disaster or its severity or consequences
- iii. Capacity - building

Disaster Management Cycle



$$\text{Hazard} * \text{Vulnerability} - \text{Capacity} = \text{Risk}$$

The District Administration shall enhance the community resilience through various measures:

- As first responders, in providing necessary education and training to the community to enhance their capacity and resilience.
- Provide necessary resources and support for disaster risk reduction at the community level.
- Identification of the vulnerable groups at risk.
- Preparation of local specific risk mitigation and management plans with the support of the community.
- Constituting Disaster Management Committees and Teams at Village, Taluk/ Block, District level and train them appropriately.
- Conducting annual mock drills / rehearsals at the community level.

ROLE AND ACTION PLAN OF VARIOUS DEPARTMENTS:

1) ROLE OF REVENUE DEPARTMENT:

- To prepare and distribute DDMP Book and directory containing telephone and mobile numbers of the officials.
- To open control room in Collector's office, Revenue Divisional Offices, and Taluk Offices and District Headquarters.
- To form a Special team under Zonal officers with mike fitting vehicles in order to rush to the vulnerable areas immediately and for effective monitoring
- To form Firka level team for effective supervision
- To form Village level team for effective micro management at flood prone areas.
- To form First Responders Team in local habitation to assist the official Teams at Micro level.
- To form separate Team for media management at District Headquarters.
- To Train the officials and Teams involved in the Disaster mitigation activities.
- To tie up with NGOs and other service organization in shelter management and relief camps in the post disaster scenario.

- To preposition the boats at vulnerable places.
- To setup centers for receipt and onward dispatch of relief materials to the affected areas.
- To ascertain the damages of huts and crops and other losses. Proposals have to be sent to government to get necessary funds and to distribute the same to the affected persons.
- To Co-ordinate with all departments in such a way that the services of various departments reach the needy in time.

2) Role of Police Department Communication

The police stations which are having jurisdiction over the rivers, should always be in an alert position to receive and disseminate the message of flood alert to the concerned Officers of Revenue, P.W.D and D.R.D.A so as to enable them to make necessary rescue measures.

Life Boats and Life Saving Jackets:

The Inspector of Police, Armed Reserve and Deputy Superintendent of Police (Armed Reserve) should keep ready the boats and life savings jackets for sudden action.

All Station House officers should have a list of Bridges which are very weak and that could get damaged during the flood which would make the anti-social elements to damage the bridge frequently so as to collect huge money from the poor passengers for sporting them from and to the other end. And they should also protect the travellers from the operation of anti-social elements.

RELIEF MEASURES:-

All Station House Officers should be in an alert position so as to restore the roads and regulate the traffic where there are obstructions due to flood by removing the obstructions with the help of the Village Assistants of Revenue and officials of Highways Department.

3) ROLE OF FIRE AND RESCUE SERVICES DEPARTMENT:

The Divisional Fire Officer, Coimbatore will render all assistance to the flood duty officials to evacuate people from marooned areas to safer places with the help of boats/catamarans etc., The following types of rescues are rendered

mainly by fire service during floods. Rescue of large number of people who are caught in flash flood or people who are stranded in marooned places.

To be in state of alert to meet any kind of emergency.

To keep many number of life jackets, ropes, etc., and with modern equipment like combination tools.

4) ROLE OF RURAL DEVELOPMENT DEPARTMENT:-

Project Officer, D.R.D.A. is to activate the co-ordination between multi various departments in the event of flood. He is liaison officer for the various voluntary organization of this district for getting assistance from them and to distribute them to the needy people in the flood affected areas.

Desilting of Panchayat tanks and channels should have been completed in the non-disaster phase.

All Block Development Officers and Deputy Block Development Officers have been instructed to be in Headquarters during at the time of flood. Flood control room to be opened in all Panchayat Unions. To attend any emergency case the materials such as casuarina poles, power saw, suckers, rope, torch light are to be kept ready.

All Technical staff in the Engineering wing are also instructed to be available during the period to attend any breach in the roads or damages in the culvert. To keep watch over the roads under their control. To keep ready the equipment's needed to attend the breaches.

In respect of village Panchayats, the Presidents have been advised suitably to follow the arrangements made by the Block Development officers of the respective Union.

All Block Development officers have been informed to ensure the sufficient quantity of medicine available in the rural dispensaries, Primary Health Center. To make arrangements to protect the drinking water supply in the rural areas by chlorination. To be ready to transport drinking water to the affected areas if needed.

The Extension Officer (AH) working in the Panchayat Union will be made available in Union office to attend any emergency outbreak.

The Asst.Project Officer and Asst. Divl.Engineer will be attached to each block to over see the relief operation during the time of Natural calamity.

5) ROLE OF TWAD:

The supply of water through combined water supply should be ensured during disaster periods.

Pipeline breakage if any should be attended to immediately. The pits over the pipe line should also be closed immediately.

6) ROLE OF CIVIL SUPPLIES:-

The District Supply Officer should have close contact with the Senior Regional Manager, TNCSC and Joint Register of Co-operative Societies and ensure that the adequate stock of rice, sugar and kerosene is kept in all the storage points throughout the district. He should ensure that one month's minimum stock of all the essential commodities to be kept ready in all the TNCSC Godowns and in all the above Fair Price Shops (FPS) and two months stock may be stored in the Taluk Godowns wherever possible and additional 15 days stock of all essential commodities to be kept in all the Godowns and shops of coastal vulnerable points already identified.

He should also ensure that all the fair price shops are kept open in all the days including Sundays during flood hit seasons.

The District Supply officer, Coimbatore shall see that the stock of kerosene allotted for this purpose to this district is not surrendered till the Monsoon is over.

The Taluk Tahsildars are empowered to place indent to the FPS for getting essential commodities for the preparation of food packets to the flood affected victims. The Panchayat Union Commissioners should place their requirement to the Taluk Tahsildar for the preparation of food to the flood affected people.

Duties of the Joint Registrar of Co-Operative Societies, Coimbatore:

The Joint Registrar of Co-operative Societies has been requested to see that the adequate essential commodities of sugar, rice, kerosene, wheat are moved to all the fair price shops run by the cooperative societies. It should also be seen that one month minimum stock of all essential commodities should have been moved to all the vulnerable points shops already identified. He should also ensure that the stock of candles, hurricane lamps and matches are available in all Fair price shops for sale at reasonable prices. He should also ensure that all the Fair price shops are kept open in all days including Sundays during cyclone/flood hit seasons.

7) Role of Joint Director of Medical Services and Family Welfare:

As the Medical Department is concerned, the following nature of works are to be attended to:

Causality service:

The Medical department is responsible for the Causality Service in the event of flood and cyclone.

First aid service:

To render first aid on the spot and provide the transport by Stretcher or emergency transport method.

Ambulance service:

The Hospital Ambulance and TNHSP free Ambulance should be utilised for evacuation and transfer of cases to the hospitals, for transporting the sick to the First Aid Centre, for transporting from the First Aid Centre, certain cases that turn out to be serious and need shifting to hospital. The Govt. Head Quarters Hospital, Coimbatore will be the base hospital.

First aid centre:-

First Aid Centres are formed to avoid congestion in hospital. Its functions are:

To treat the affected persons who are having minor ailments in their homes, the slightly injured and those suffering from the emotional shock.

To give expert first aid to serious cases.

To classify the case as hopelessly serious and slightly injured but requiring hospitalisation, so that their condition may not be deteriorated during their transit.

Mobile surgical units:

To provide surgical facilities where such facilities are deficient.

Stock position of medicine etc:

The Medical Officers are requested to see that medicines, Bandage and Gauze cloth, cholera Vaccine, Antibiotics, I.V. Fluids, Disposable syringes, petromax light, hurricane lamps, kerosene etc., are kept in their institutions during the Flood and Cyclone period. If adequate medicine and amenities are not available, immediate action should be taken to keep the stock position so as to meet out any contingencies that may arise.

Hospitalisation:

In order to provide accommodation facilities to the affected persons due to possible Cyclone/ Flood sufficient beds are to be kept vacant. Hence the Medical Officers are advised to restrict the admissions and admit only the cases which require emergent and immediate Hospitalisation.

Arrangement at the Govt. Head Quarters Hospital, Coimbatore.

The following Medical/ Surgical teams have to be organized to meet out the emergencies if any arises due to Cyclone / Flood. There will be two teams consisting of the following staff in each team. One team is static and the other one is Mobile Medical team. Static Surgical team will be in alert all round the clock to meet any emergency during the flood and cyclone season.

The Mobile Surgical Unit will be pressed in to service immediately on receipt of information to move to any spot in the District and it will render Medical aid to the victims on the spot. For transport facilities, the Mobile Medical team will contact the revenue authorities for the vehicle. Besides the above surgical teams there will be one Mobile team with the following staff to attend the cases within and around Coimbatore Town.

Arrangements in Taluk and Non-Taluk Hospital in this District:

All the Medical Officers of Taluk Hospitals have been requested to organize and equip similar first aid team to attend the victims.

In Taluk Hospital where sufficient number of Doctors and Para-Medical staff are available, one or two medical teams may also be constituted.

All the Primary Health Centres in this district will render first aid and refer cases to the nearest Taluk Hospitals whenever contingency arises.

Blood Bank: -

The cases which require blood transfusion should immediately be referred to the nearest Government Hospital where blood bank is functioning.

The Medical Officers of the above Hospitals have been requested to instruct the Medical Officer in charge of Blood Bank to ensure adequate quantity of blood in stock during the monsoon period.

8) Role of the Deputy Director of Health Services:-

The Deputy Director of Health Services should ensure that adequate stock of medicines, vaccines, surgical cotton, phenyl and first aid kits are building up and made available in all Hospitals and PHCs. The Health Department should take advance action to work out the system of distribution of supplies such as drugs, chemicals, surgical, Textiles, Anti cholera, Anti-typhoid vaccines, anti-biotins, infant food etc., in the Hospitals in district and Taluk headquarters in flood prone areas.

The Deputy Director of Health services, Coimbatore shall form Disaster Relief Rehabilitation teams and commence relief operations within an hour after the receipt of the first stage of warning.

The drugs required for the above teams shall be made available from the Primary Health centers.

Function of the Team:

Anti-cholera vaccine

Anti-typhoid vaccination

Chlorination of water sources

Improvement of environmental sanitation in order to protect possible pollution of drinking water

Anti-Mosquito measures

Disposal of dead bodies.

The officers on duty should get themselves inoculated first before starting relief operation. The Deputy Director of Health Services will identify safe source of water and make arrangements to protect it and also should see that the water is chlorinated.

District Level Mobile Team Job Responsibilities:-

- Supervision of Block level, PHC level, HSC level teams will give assistance and guidance wherever necessity arises
- Immediate investigations and notification of the flood and cyclone of Epidemic situation
- Reduction of source of infection and identification of infected areas, Houses and persons
- Investigation of water borne diseases
- Immediate isolation and treatment
- Provision of requisition of Block level, PHC level and HSC level teams
- such as Drugs, Vaccines disinfectants and IEC materials
- Checking the disinfection and chlorination
- Health Education
- Strengthening of surveillance system
- District level team will keep close touch with the Block Development Officers of Panchayat Unions, Commissioners of Municipalities and Executive Officers of Town Panchayats for additional requirement of drugs and disinfectants for flood relief works.
- District level team will provide with one vehicle and equipped with enough drugs, disinfectants vaccines and other equipment's.

- One cholera combat team at the office of the D.D.H.S. will be deputed to the places wherever out break of epidemic is reported.

Formation of Teams-

Teams are formed at various level to take measures to control and break down the chain of transmission of infection during crucial period of flood e and Epidemic.

They should also intimate the message of flood, cyclone etc. to district mobile teams for taking immediate preventive steps.

This team will get information from the field and report to the Directorate regularly on the activities and control measures adopted in the district.

Primary health centre level teams:

Medical Officers of the PHC is the team leader. Health Inspectors PHC level and sector Health Nurses are the team members. These teams cover the PHC area with a population of 30,000. This team will be provided with one vehicle available at PHC equipped with vaccines, drugs and disinfectants etc., to carry out all containment measures well in advance as well as in flood and cyclone period.

PHC level team is responsible for the supervision of Disinfections work in the affected villages.

They will also supervise chlorination of all drinking water sources with flood relief camps periodically

Treatment Centre in the form of extension clinic will be opened and work round the clock in the high risk villages

Health Sub Centre level and village level teams:

Each HSC level village team covering the population of 5000 consists of the following members. The leader is Headquarters Health Inspector, Team members are VHNs and the female attendants one VHN and one Health Inspector are members. A village level team is accordingly formed to work in all the Health Sub Centres in Coimbatore district during the flood periods. This team will maintain a register to record the details of persons affected and the

activities done in the area and inform daily to the Medical Officer of the PHC. This team will also collect information on high priority population in the affected villages like anti natal and postnatal mothers. Under 5 aged children and geriatric persons for special attention and care during calamities, at high-risk villages treatment Centres in the form of Extension Clinic will be opened to work round the clock.

Health Hazards relating to floods and their Management:

Type of Ailment	Natural circumstances	Management strategies
Respiratory	Disease Adverse conditions collapses of standing structure	To be referred to nearest Government Hospital for early treatment, first aid minor treatment
Injury Water borne disease	Availability of flood water in wells.	Arrangement should be made for periodical chlorination for pot and wells with polluted drinking water.
	Leakage in water supply pipe	Recondition the pipe water supply and prevent pollution.
	Lack of extra disposal Blockage or improper disposal of drainage water	Proper disposal of solid wastes to be undertaken.
	Dumping of animal excretes.	Animal waste disposal by making compost minor pit to be undertaken.
Malaria / Filaria increase Mosquitoes breeding	Accumulation of water causes breeding of mosquitoes	Destruction of mosquitoes in breeding places. Malaria Health education or kitchen garden sewage pit will reduce the breeding of mosquitoes
Snake and insect	Water entering into shelter	Prevent the water entry into shelter by canal
Drowning	Flood	Stepping into the water bodies shall be avoided.

Diseases Surveillance and Reporting System:

The Medical Officers Primary Health Centres should submit daily, weekly, fortnightly, monthly periodicals surveillance report to Deputy Director of Health Services during the period of Flood / Cyclone by phone / wireless.

The Health Inspectors of Deputy Director & Health Services Office are instructed to be present at Office during day and night time by turn duty basis to receive any message and to inform to the Directorate, Chennai. They should maintain a District level monitoring cell register to enter the flood situations. Reports on upto date details of preventive measures and curative measures taken are to be kept ready at the Office of the Deputy Director of Health Services to Higher authorities at any time.

Preparation as Per Section 53 Of P.H. Act 1939:

Suitable instructions issued to all BDOs of Panchayat Unions and Commissioners of Municipalities to provide men and materials, for appointment of seasonal mazdoor and for purchase and supply of required medicines and disinfectants sufficiently for the entire period of Flood and Cyclone.

The B.H.S and Head Quarters Health Inspectors should contact the Commissioner of Panchayat Union on the above purpose and get men and materials in time.

Monitoring and Collection of Water Samples for analysis to laboratories:

Medical Officer, Block Health Supervisors and Health Inspectors PHC level are suitably instructed for collection of water samples and sending for analysis to the laboratories.

Health Education Activities:

By use of Mass Media like Radio, Newspapers, Pamphlets, and leaflets information containing small repeated messages on the following points should be transmitted to the population. Personal Hygiene, water consumption use of boiled water and chlorinated water, food consumption, avoid use of cheap ice creams candles consumption of road side stall and snacks shall be communicated to the public. Health Education should also be carried out by interpersonal committee group meetings opinion leaders, Madhar Sangams.

9) ROLE OF ANIMAL HUSBANDRY DEPARTMENT:-

NORTH EAST MONSOON

As this district places torrential floods and cyclones during North East Monsoon Animal Husbandry Department had form rapid response team containing Veterinary Assistant Surgeon, Livestock Inspectors and Animal Husbandry Assistants.

This veterinary team will carry out first aid treatment and emergency treatment to the affected cattle. It will also handle the disposal of dead animals for the prevention of contagious diseases. The team will also carry out preventive vaccination additionally when there is and deficit in fodder supply due to rain. This team will distribute fodder to starving cattle.

Green Fodder Distribution

There is a self-sufficient green fodder availability with in the district in case of deficit like previous years green fodder from government farms located at Chinna Selam, Orathanadu and Kattupakkam will be procure and distributed.

Veterinary Rapid Response Team:

Veterinary teams headed by Veterinary Assistant Surgeon with Livestock Inspectors and Animal Husbandry Assistants have been formed to carry out first aid treatment, emergency treatment and other duties in every block of the district.

- To keep sufficient stock of preventive vaccines and essential drugs at all the centers.
- To form special squads to administer vaccination in the cyclone prone area to prevent contagious disease.
- To form mobile veterinary units with a vehicle.
- In general the mitigation measures to be taken up during North East Monsoon / Floods and cyclones classified in three ways,
 - a) Action plan before the onset of monsoon
 - b) Relief measures during the monsoon
 - c) Follow up measures after the end of monsoon.

Action Plan before the onset of Monsoon:-

The first and foremost duty is to protect the entire cattle population in cyclone prone vulnerable areas with preventive vaccine against contagious disease. B.Q.- Black Quarter, H.S.- Anthrax. Special squads are already formed to look after the vaccination against Rinderpest.

Villages are covered without any exception; the choice is left to the team leader who is a Veterinary Assistant who decides the type of vaccine with reference to the endemic disease prevailing in the area.

Imparting First Aid Knowledge and Other Things:-

In Mass Contact programme and Amma Thittam programme the livestock owners are taught the precautionary first aid methods in case of emergency that may arise during flood.

The people are requested to store cattle feed and paddy straw adequately before the onset of monsoon. And also, the people are requested to move the livestock to a safer place during anticipated Cyclone/Floods, if the regular cattle shed is in the low lying area/near the seashore.

During The Monsoon:-

The mobile unit is manned 24 hours to attend the emergency calls and to proceed to the spot with vehicle and to render necessary treatment to the livestock.

Essential Drugs: - The following essential drugs are stored.

- Antibiotics
- Drugs such as dextrose and Electrolytes and fluid thereby
- Astringents
- Deworments
- Injection of liver extracts and vitamins
- Antiseptic lotions and ointments
- Stomaching

Relied Auction during the Monsoon Floods:-

If shortage of paddy straw and cattle food occur proposals are to be sent to Government to provide enough funds for purchase of straw and concentration to be stored at needy places for distribution.

If death of livestock is noticed they should be properly disposed within a short time frame for arresting spread of contagious disease.

Clean drinking water should be made available for the cattle population in cyclone-affected areas since many infections are being spread through drinking water.

Follow up Measures after the end of Monsoon:

For the loss of livestock the owners should be paid compensation. The entire sheep and goat population in the cyclone affected area should be deformed. The cattle shed should be disinfected by providing adequate disinfectants by the owner. The cattle feed with fungus disinfection should be disposed off. All the ponds and lakes where livestock take water should be chlorinated.

Disposal of Corpses:

The following guidelines are issued for observance for the disposal of dead animals:-

The dead animals should be buried by digging pits in size, detailed in the annexure to G.O. No.411/ R.D./P1 dated: 23.5.86 far away from the habitation.

The carcasses of big animals and small animals should be buried in any one of the size of the pits suitable for them.

The pit should be initially filled up with limestone to a depth of 6” and then the dead animals should be buried with filling materials like mud and earth.

The Sanitary Inspector or the Health Inspector executive officer, Town Panchayat, Municipality or the Extension officer (Panchayat) are responsible to verify that the disposal have been properly done. The cost of the operation should not exceed Rs.20/- (Rupees twenty only) in respect of big animal and Rs.5/- (five) in respect of small animals.

The expenditure should be restricted to the rates fixed and should not exceed the limits. The Executive Officer of Town Panchayat should also adopt the above procedure. The expenditure should initially be met from the general funds of the local body concerned and got reimbursed from the funds allotted by Government for Natural calamities.

10) ROLE OF TRANSPORT DEPARTMENT:-

The RTO is primarily responsible for transport arrangements. He should earmark sufficient number of private vehicle, Lorries, tractors, etc. For transporting food grains, catamarans, boats, medicines, sand bags etc., to the affected area in the event of cyclone and floods. He should keep ready the list of private taxies, with the details of owners for requisitioning at the time of need.

The other departmental officers may send requisition to the respective unit officers. This arrangement is done for the quick service at the time of emergency so that the vehicles could reach the spot immediately. The R.T.O. and Motor Vehicle Inspectors should be alert and stationed in their Headquarters during the time of flood/cyclone.

11) ROLE OF FISHERIES DEPARTMENT:

In the coastal areas, where any danger to country boats or fishing crafts is apprehended, the Asst. Director of Fisheries should issue warning to the fishermen and the Boat owners to be alert about the possible damages.

The Assistant Director of Fisheries should also instruct the fishermen to carry with them transistors and mobile phones so that they can know about the weather forecast and return to the shore safely in time. They should be instructed to take red cloths or red flags with them to get them identified and traced by other vessels for help by showing red cloth or red flags.

The Nets / Boats are very essential for the livelihood of the fishermen. Hence the Asst. Director of Fisheries should ensure for the proper maintenance of the same from the flood / cyclone. The nets, boats should be taken away from the affected areas and kept in a safer place. The Asst. Director of Fisheries should take care of the activities.

The Asst. Director of Fisheries should keep ready a good number of private boats / catamarans / coracle with crew and good swimmers, equipped with nylon rope etc. The catamarans and boats are to be transported to the marooned places by lorries which can be arranged with the help of Regional Transport Officer for rescue services.

12) ROLE OF EDUCATION DEPARTMENT:

The Chief Educational Officer/ District Educational Officer and the Block Development Officer should arrange to keep open the school building as and when required by the Revenue Authorities.

The Block Development Officers and the Headmasters are responsible for keeping the school building in good condition as and when required by the Revenue authorities.

In the case of repairs, the Headmasters may contact the Executive Engineer/ Asst. Executive Engineer, PWD (Buildings) and get the repairs carried out. The District Educational Officer has to ensure the above instructions.

The evacuated persons will be provided shelter in the colleges. High Schools, etc. The Chief Educational Officer/District Educational officers have to ensure that the school buildings should be spared without any hesitation when demanded by the flood duty officers.

13) ROLE OF TANGEDCO:

Arrangements for Disaster Management

Coimbatore EDC Management Plan (CEDC DMP) envisages CEDC to constitute a Disaster Management System which functions at the time of disaster.

1) Role of the Head of DMS

- The Head of the DMS shall preside over the meetings of the CEDC DMS, exercise and discharge all powers and functions of the CEDC DMS.
- The Chairperson of the CEDC DMS may, by general or special order, delegate such of his/her powers and functions, to the EEs of the CEDC, subject to such conditions and limitations, if any, as it or he/she deems fit.

2) Meetings

In the event of a disaster being declared by the state authority, a meeting of the CEDC DMS will be convened. In addition, the CEDC DMS shall meet as and when necessary and at such time and place as the Chairperson may see fit. However, it is recommended that the members of CEDC DMS shall review the CEDC DMP at least once a year (post-monsoon) even if there has been no disasters in that year.

3) Responsibilities of CEDC DMP personnel

The functions and responsibilities of each members of the CEDC DMS during, and in preparing for, a “State of Disaster” as below

Sl. No	Designation	Designation of DMS	Functions
1	SE/CEDC	HEAD	<ul style="list-style-type: none"> • Establish a team for execution/Certification/audit of work undertaken during and after the Disaster is declared and closed in operation network on authorization by TANGEDCODMS • Reporting to Chief Engineer & Director/Distribution

			<ul style="list-style-type: none"> • Coordination with District Administration • Authorization of Emergency Powers on getting approval from the Director/Distribution • Rules related to leaves and overtime, • Procedures for transport and communication (including alternatives to telephones/mobile telephones, cranes, boats, trucks) • Procedures for purchase, leasing, maintenance and inventory of equipment and vehicles only to be used in disasters. • Procedures for capacity building and training specifically for disaster management.
2	Executive Engineer/General	Executive Engineer/General	Co-ordinating and assisting the Head of the DMS.
3	Executive Engineer/MRT	Executive Engineer/MRT	Establish a team for Testing , Assessment and rectification of the Sub Station equipments and audit of work undertaken
4	Executive Engineer/Operation	Executive Engineer/Operation	<ul style="list-style-type: none"> • Executive Engineer/Operation will co-ordinate with SE/CEDC and SE/Operation • Establish a team for execution/certification/ audit of work undertaken during disaster in case of tower collapse/110KV, 230KV line cut,
5	DFC	DFC	<ul style="list-style-type: none"> • Establish a team for execution/certification/ audit

			<p>of work undertaken during and after the disaster is declared and closed in Finance and accounting network.</p> <ul style="list-style-type: none"> • Implement procedures specifically for DM, including but not limited to <ol style="list-style-type: none"> 1. Arranging Finance for carrying out restoration works. 2. Rules related to leaves and overtime, 3. Procedures for payments, Advances, loans etc., 4. Procedures for purchase, leasing, maintenance and inventory of as recommended by other Directors ONLY to be used in disasters. • Procedures for capacity building and training specifically for disaster management Advances, loans etc.,
6	All Executive Engineers/O&M	Executive Engineers/O&M (Taluk level Nodal officer)	<ul style="list-style-type: none"> • Responsibilities as required by SE during disasters. • A Executive Engineer O&M will arrange for accommodations, logistics, food and medical facilities to employees diverted from other regions of TANGEDCO • Will authorize the works carried out by them. • Will give inputs to CEDC DMS team on the hardship/ better practices adopted for inclusion in the CEDC DMP.
7	The Assistant Executive Engineers/Gener	Assistant Executive Engineers /Central office	Responsibilities as required by SE during disasters.

	al DEV&PRO,MM & Civil		
8	All Assistant Executive Engineers/O&M	Assistant Executive Engineers/O&M (Block level Nodal officer)	Responsibilities as required by EE during disasters.

Basic Mitigation Measures

The impact of certain natural disasters and man-made disasters can be reduced by a series of mitigation measures.

Public Warning

Before the onset of Monsoon tree clearance mass maintenance activities are carried out which creates awareness to public about the possible hazard that may happen place in the area. The District level field officials gives the following advice to the public through Thandora, Local TV Media, Newspaper etc., in English and Tamil before onset of the rainy season.

“Don’t touch/ allow to touch the damaged conductors and leaned poles of TANGEDCO noticed in flooded areas. Public may give immediate intimation to the nearby TANGEDCO offices wherever the damaged conductors and leaned poles noticed”.

Further, the consumer may contact the section officer/inform nearest substation/any TANGEDCO personnel / concerned District nodal level officer to inform about any snapping of conductor/ damaged poles over phone, in person, through messenger. Till the arrival of TANGEDCO staff, Consumer and General public may help by presenting themselves whenever they see snapped line so that others do not touch or come into contact with the snapped line. Consumers and General public are advised to follow the following Dos and Don’ts with regard to electrical power supply. Before onset of Monsoon/Natural calamity, the public are reiterated on the following lines for their safety through Television, Radios & Newspapers, with wide publicity.

Operation co-ordination, Drill and Exercise

The preparedness shall be carried out on the following line

- The onset of Monsoon is well known in advance and precautionary measures are being taken by TANGEDCO to prevent the effect of disasters. A standard set of instructions to be followed is issued to the field officials before monsoon starts.

A standard set of instructions to be followed is issued to the field officials as below

- Pre-monsoon inspection of all EHT, HT and LT lines should be carried out thoroughly. Rectification works required based on the inspection should be carried out meticulously.
- All the structures should be inspected thoroughly, loose jumpers and clamps tightened and lightning arrester connections checked up.
- In all cyclone prone areas, the distribution lines may be strengthened by providing additional stays. Tall trees may be cleared to avoid fouling on the lines.
- All the bushings of 11KV and 33KV Breakers may be inspected by taking total shut down and leakage of rain water prevented by changing the bushing gasket, wherever they are weak or deteriorated.
- Officers at all levels should be vigilant all through the monsoon period to gather information regarding monsoon through all available sources of media, such as Radio, TV etc.
- The O/H lines may be kept out of service in the areas likely to be affected by flood to avoid damage due to snapping of conductors, electrocution etc.,
- Sub-station operators may be instructed not to recharge the lines before the fault is cleared. They should charge the feeders only after ensuring safety of the public after patrolling the feeders.

- In all outdoor sub-stations, where there is likelihood of floods entering the sub-station, arrangements may be made to provide strong retaining wall or otherwise to prevent possible damages to the sub-station. In case, flood enters the sub-station, it should be arranged to be pumped out quickly to safeguard electrical equipment's.
- The EEs may be instructed to gather all required materials to attend to emergencies and breakdowns and also diesel pumps for draining flood water from the Sub-stations which are located in low lying areas.
- Materials like meters and other electrical items may be stored in an elevated place to the extent possible. In stores, where there is likelihood of flood waters entering, arrangements should be made to move the materials like cement etc. to a safer place at short notice. Stores Officer may be suitably instructed in this regard.
- The present addresses of the officers and staff and telephone numbers of officers should be available with EEs and AEEs concerned.
- During Flood and Cyclone season, granting of permission, casual leave, medical leave, earned leave etc., has to be discouraged. Discretion may be exercised in this matter judiciously when leave is absolutely necessary and unavoidable. Suitable alternate arrangements including in charge arrangements should be made for any emergencies.
- The Control Centre should be available at the division to co-ordinate the operations and to attend any other emergencies in the field.
- Field officers are requested to be ready to disconnect/connect in inundated areas to ensure safety of people and to ensure proper power supply without any hurdles in all areas.
- The availability of materials to meet out the crisis to be worked out.
- Arrangement of adequate vehicles for transportation of materials and men to the disaster prone area.

- All electrical equipment and installation are maintained as per code of Technical Instructions to ensure proper functioning of equipments and to prevent danger.
- People who are working with electricity are regularly trained and are made to be competent to act in emergencies.

Initial assessment of Damages

An initial assessment of damages caused to the electrical infrastructure due to the disaster is given by the nodal officer/team. Based on this restoration of electrical power in the possible affected area is planned, coordinated and execution works are started and restoration of supply made available one by one. The general priority would be restoration of power supply to our own substation, then to the healthy feeders. The priority is for Hospitals, drinking water supply, public lighting, community centers where peoples have been safely accommodated. The initial assessment gives a preliminary idea of the materials damaged, the probable cost of restoration.

Sub Stations

- Standard Operating procedures are available for each electrical entity. Standard operating instructions is written and available in each Sub Station. The operator in the Sub Station shall be aware of the operating instructions.
- Mock fire drills are being carried out periodically in all Substations as per schedule. Safety classes are regularly conducted to staff for safety awareness.
- The batteries in the Sub Station are maintained periodically.
- The Sub Stations in low lying area is provided with Dewatering pumps to pump out the flooded water.
- The firefighting equipment and the pumps in the Sub Stations are maintained and checked periodically.

- The monthly shut down are availed in Sub stations for periodical maintenance of equipments inside the sub stations.
- Each electrical entity is provided with the protection relays, fuses, accessories to isolate the faulty system immediately.
- Only, when the power transformer fails in Substations despite all preventive measures, Ad- hoc emergency alternative arrangement are made in the field in view of the dynamic nature of network for day to day power Distribution management.

14) ROLE OF THE PUBLIC RELATION OFFICER:-

The Public Relations Officer has a very important role in announcing the weather forecast to the public. The Public Relations Officer should enlist public co-operation, which is fundamental for the successful conduct of all the flood relief operations.

Duties:-

To disseminate authentic and reliable information to the people regarding the situation with a view to keep their morale and giving them courage together strength to face the situation boldly and most importantly dispel panic among public.

To warn the people to act strictly according to instructions so that no bottle neck is created.

The Public Relations Officer should enlist public co-operation by the following methods.

By seeking the co-operation of the press in emergency

Publicity through organised press coverage

Display of documentary film, slides in the local cinema theatres.

Propaganda in schools, colleges and organized institutions and Associations

Radio talks by Collector about the flood situation

Press release by Collector illustrated by photographs emergency relief services.

15) ROLE OF PUBLIC WORKS DEPARTMENT (WRD).

The Public Works Department officials (WRD) should keep a close watch over Bhavani, Noyyal, Sholayar, Aliyar, Nadumalai River (Valparai) and Koolangal river (Valparai). They should keep close watch over other rivers dams, anicuts, major tanks, etc., The Public Works Department is responsible to give information regarding excess inflow of water in rivers, channels dams, through wireless to all concerned. The Executive Engineers should send daily reports regarding reservoir level and the inflow and discharge from the reservoirs and major rivers from first October onwards till December end.

The SE (PWD) and the EE should set up mobile team with adequate number of staff to watch possible breaches in river banks every year. The local officers of the Public Works Department should be in close touch with their counter parts of police and Revenue Department.

The PWD should keep in stock adequate number of sand-bags for instant mobilisation and for transport to vulnerable places when situation warrants. The RTO shall arrange tractors etc., for the purpose if requested by PWD.

Report on inspection of Tanks:-

According to appendix V of the Tamil Nadu Anti Disaster Plan every AE has to send weekly progress report commencing from August every year to his immediate superior and the Collector about the number of tanks in his charge to be inspected during August/September, number actually inspected, general remarks about the conditions of the tanks, channels, river banks and action taken to strength the weak points. Such reports should reach the concerned officers every month. The rescue team proposed by the PWD (WRD) Division should go around in the weak points and vulnerable points and send report then and there. The other items of work in the rescue operation will be met by the S.E, Coimbatore.

16) ROLE OF HIGHWAYS DEPARTMENT

The Divisional Engineer will ensure that road communication is properly maintained. He should act quickly to remove the wind fallen trees and any other obstructions on road occurring due to cyclone and floods, road breaches if any should be repaired immediately and the transport facilities restored with least delay.

The important roads, linking the District Headquarters and National Highways should be maintained properly so that there may not be any traffic bottle neck. If there is any major breach in any of the main road involving disruption of traffic wireless message should be sent to the concerned Revenue Divisional Officers and Collector so that necessary help can be rushed to the spot. The Divisional Engineer Highways should identify the place with men and materials in each locality so that at the time of emergency their services may be utilised. The power saw and generator available with the Divisional Fire Officer may be utilized.

The Divisional Engineer is responsible for the preventive action concerning breaches in roads or culverts and cause way and he should alert his subordinates and give comprehensive instructions in advances for locating work at vulnerable stretches and sensitive points for strengthening them. He should also keep sufficient stock of gunny bags, casuarina and bamboo poles for use at the time of necessity and he should strengthen the roads against over washes and providing drainage facilities against breaches.

Breach closing repair works must be started as early as possible. All available labour in and around the vicinity should be fully mobilised and utilised in closing the breaches etc.

The Divisional Engineer after getting information from his subordinates should arrange to flash the details of traffic interruptions and such other major damage to the bridges and culverts through police wireless network/phone, telegram to the Collector.

At the time of any disaster, the Divisional Engineer should send reports to the Collector stating the approximate cost of damages for the immediate restoration in respect of roads, Bridges, buildings within 3 days from the date of occurrence in the form prescribed by the Chief Engineer (H), Chennai for the purpose.

**Highways Department (Construction & Maintenance),
ROLE OF THE HIGHWAYS DEPARTMENT IN DISASTER MANAGEMENT**

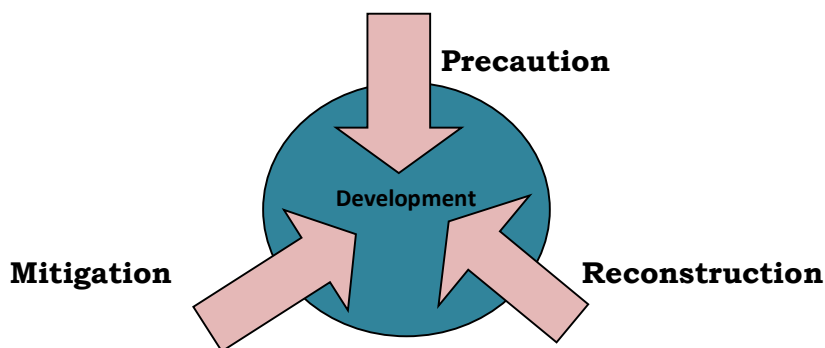
The main motive of the Highways Department during Disaster time is to provide uninterrupted transport communication facility at the time of Disaster and thereby saving invaluable lives and properties.

Vulnerable to the followings Natural Disasters.

- ❖ Drought
- ❖ Floods
- ❖ Whirlwind
- ❖ Heatwave

Disaster Management comprises three main factors

- 1 Precaution
- 2 Mitigation
- 3 Rehabilitation and Reconstruction



FLOOD

As the North East Monsoon period in Coimbatore District from October to December may bring incessant rain and this may result in flash floods, the following precautionary measures are taken to confront the situation.

EMERGENCY WORK DURING FLOODS

Information of any emergency request received from the public or by any one are given immediate attention. Men and material are mobilized through the nearest Sub Division Head Quarters to the specific area within fraction of hours so that any delay could deteriorate the situation. Local participation are also encouraged in the relief works. Details of all water logging areas are collected and drainage works were immediately put to force to drain out the logged water so as to make roads free from obstructions and to provide uninterrupted traffic to migrate affected people.

All wind fallen trees are immediately removed through Power saws and with required equipments. Temporary arrangements were made to make roads motorable conditions which were washed away during floods.

- ❖ Sand filled bags are to be kept ready at safe accessible places.
- ❖ Vulnerable points which were affected in previous floods are identified and listed.
- ❖ Power saws, Heavy Machineries like JCB and necessary equipments are to be kept ready for removing all wind fallen trees.
- ❖ All Culverts and Bridges are cleared from vegetations and debris to avoid stagnation of water and making water passage free.
- ❖ Department Vehicles with crews are kept ready to attend emergency work during flood time.
- ❖ Functional worthy machineries like Bull dozers, Lorries, JCB, Tippers & Tractors, Generators Diesel engine etc., are to be identified and listed with phone numbers.

- ❖ Adequate numbers of RCC hume pipes & Gunny bags, casuarina poles & Red flag with post are to be procured.
- ❖ A Control Room is to be set up at the Division Office connecting all control rooms at the Sub Division level. Staff will perform duties round the clock in all the Control Rooms. These Control Rooms acts as nerve centre for Disaster Management. It has three main components called the three C's – Command, Control and Communication for effective response in emergency. Its function is to monitor co-ordinate and implement action.

Emergency request received from any person or official are immediately transferred to the nearby Control Room for immediate action. To perform duties in difficult conditions and in tedious situations specially trained staffs are deputed in sensitive locations. Gang Mazdoors are also kept ready at each Sub Divisions in shift system during Flood and Cyclone times. Contact Numbers of all field officers are collected and maintained in the Control Rooms for easy transformation of information.

- ❖ High berms should be either cut or smoothed in order to avoid stagnation of water in the riding surface. All road sided rains should be cleared from debris.
- ❖ Apart from Departmental response to the emergency situations Contractors are also identified for mobilizing men and machinery for restoration works. Their contact numbers are collected and maintained. All the Sub Division Control Rooms are also connected with the respective Taluk Offices for co-ordinating the rescue work.
- ❖ Weak structures are identified and are strengthened. All information of damages are informed to the Head Offices from time to time.
- ❖ A system of Patrolling of rivers and streams is put to effect to make preemptive measures to avoid any breaches during water flow above the danger level. A constant communication is also maintained with the Public Works Department to achieve this.

- ❖ All roads towards Major Hospitals and Health care institutions are given special attention so that People who need immediate medical attention could reach these places without any fuss.
- ❖ To carry out all the emergency works prior to the Disaster, a minimum Natural Calamity Fund should be guaranteed in advance.
- ❖ A Minimum incentive may be provided to all the staff at various levels who are working round the clock during the Disaster Period.

RELIEF AND RECONSTRUCTION WORK

All data's regarding damage of Roads, Culverts and Bridges will be collected and value for restoration of these damages will be assessed and informed to the higher authorities. Requisite funds to carry out temporary restoration and permanent restoration will be clearly drawn and will be forwarded through the District authorities to the Government. All restoration works will immediately be carried out on receipt of these special funds.

17) Role of National Cadet Corps (N.C.C.)

In the event of any natural calamity, the NCC unit should be prepared to render positive and timely assistance in selected/affected areas making maximum use of the boats and trained manpower to re-enforce the efforts of the civil authorities/Government in order to safeguard people against any loss of human lives and damage to property.

18) Role of National Service Scheme (NSS)

The National Service Scheme (NSS) has been set up with an objective of promoting the motive of social service among the citizens of the nation.

The Programme Officer involved in organizing local NSS training programmes and camps for carrying out NSS activities at community level.

The Programme Officer have trained the NSS volunteers on various aspects of disaster preparedness and mitigation and encourage the volunteers in disaster risk reduction.

19) Role of Nehru Yuva Kendra Sangathan (NYKS)

NYKS is the largest grassroots level voluntary organization; it channelizes the power of youth who are in the age group of 13-35 years on the principles of voluntarism, self-help and community participation.

The Nehru Yuva Kendra Sangathan (NYKS) plans to assist the people during natural calamities like floods and cyclones. It will extend all support, from medical to manpower.

20) Role of Home Guards:-

The services of the Home Guards will be utilised during the monsoon period by the officials concerned.

The Home Guards will regularise the traffic movement and involve in search and rescue operations.

21) Role of Voluntary Organisations:

The Presidents of Rotary Club, Lions Club, Red Cross Societies, Junior Chamber, the Chambers of Commerce and all other service minded philanthropy association, Religious institutions, individuals and companies are rendering possible assistance to the flood affected victims.

The officers incharge of flood relief should maintain close liaison with various service minded welfare Associations and see that their services are fully utilized in carrying out relief operations in general and in the distribution of food to the victims and particular care must be taken to regulate all services through the District Administration to avoid duplication. All the officials concerned should co-operate and co-ordinate with Non Governmental Organizations whole heartedly. It is better to allow the voluntary organizations to adopt relief centers and extend all types of relief to the victims under supervision of the Administration.

The Project Director, D.R.D.A.,Coimbatore is the liaison officer and he has to organize relief activities in a planned manner.

22) Role of NGOs

NGOs are Non-Governmental Organisations work on a variety of areas like humanitarian assistance, sectorial development interventions and sustainable development. NGOs play important roles in different stages of the Disaster Management Cycle.

The NGOs have been providing support in critical sectors like health, education, water supply and sanitation, shelter and infrastructure, restoration of livelihoods, food security and nutrition, environment, etc. In the recent past, the role of NGOs in disaster management (DM) has started changing from providing post-disaster relief to strengthening pre-disaster preparedness and mitigation through capacity building, public awareness campaigns, mock exercises, workshops and conferences. Services of the NGOs are essential to the public during disaster period.

In the recent past, the role of NGOs in disaster management (DM) has started changing from providing post-disaster relief to strengthening pre-disaster preparedness and mitigation through capacity building, public awareness campaigns, mock exercises, workshops and conferences, etc. NGOs have also started to collaborate with corporate entities in Public-Private Partnership (PPP) projects and Corporate Social Responsibility (CSR) initiatives in the field of DM at State, District and Sub-district levels. Till recently, the work of NGOs in the field of Disaster Management has been mostly sporadic, reactive, responsive and driven by local level compulsions in the geographic areas where they are implementing development projects and very often they faced enormous challenges in coordinating with the government machinery and even among NGOs themselves.

23) ROLE OF DEFENCE PERSONNEL

The service of the Defence Personnel will be utilized at the peak hour when necessity arises. The Deputy Director of Defence Service, Tamilnadu, Puducherry and Andaman, Fort St.George, Chennai will provide man power and pinch facilities for preparing few thousand units of food.

Defence personnel may be contacted for providing necessary helicopters in case of urgent need to air drop food packets to the victims of marooned area and also to remove the victims to places of safety.

The services of the army Helicopters shall be requisitioned only on the specific orders of the Collector. The flood duty officer should inform Collector if the necessity to requisitioned the service of the army.

24) ROLE OF TOWN PANCHAYAT

- ◆ Generators in all Town Panchayats have been advised to be ready with fuel (diesel) to provide uninterrupted drinking water to the public as the flood will cause power outages.
- ◆ Suction pumps have been set up to dispose of stagnant water in low-lying areas already identified in Town Panchayats due to heavy rains. In addition, Sand Bags have been placed on standby to prevent rain water runoff.
- ◆ Power saws and operators are on standby to clear trees that have fallen over roads and houses due to heavy rains. In addition, rope has been procured by all Town Panchayats to remove trees and poles if they tilt. The shovel, hoe and other necessary equipment are all ready.
- ◆ The powerful torch lights have been procured and kept ready in all the Town Panchayats to carry out rescue operations at night in case of power outages due to Cyclone.
- ◆ Prepare essential clothing bed sheet, pillow, towel and other necessities biscuits, bread, drinking water for the general public staying in the relief camps. Gas stove for cooking. All Town Panchayats Executive officers have been instructed to keep gas cylinders and firewood on standby and to set up a first aid center at the relief camps.
- ◆ Disinfectants and all public hygiene items are kept ready to prevent the spread of infection during the rainy Season.
- ◆ All Town Panchayats are ready to use wireless telecommunications equipment to communicate with higher officials in times of disaster.

- ◆ The Office of the Assistant Director of Town Panchayats and all Town Panchayats have been instructed to issue formal orders to keep employees on duty 24 hours a day on a rotating basis.
- ◆ In addition, in the event of a power outage due to the Cyclone, the Town Panchayats is ready to provide uninterrupted drinking water supply to the public in the area with its own generators and rented.

25) ROLE OF MUNICIPALITIES:

- Desilting, removing the blockage, clog should be done then and there in the drains and channel.
- The Generator, oil engine and motor sand bags should be kept ready.
- Night work should be carried out in rescue the affected persons. (Special office order is provided)
- To arrest the breach of bund in the water bodies.
- Shift the Electrical pole and telephone pole.
- Removal of electric and telephone wire.
- Replacing the water supply line.
- Monitor the UGSS without over flow.
- Attending patch work in road.

2.1. District Disaster Management Plan (DDMP)

The objective of the District Disaster Management Plan is to devise a set of guidelines for District level disaster preparedness, prevention, mitigation and monitoring which will grow into becoming a well-defined protocol for disaster management that will be updated periodically. At the District level, District Disaster Management Plan is drawn up under the supervision of the District Collector in consultation with all the concerned departments. The Emergency Support Functions of various departments is listed out in the plan. An inventory of resources in the district is also listed out.

District Emergency Operation Centre (DEOC)

DEOC shall be fully equipped with communication facilities with VHF/HF facility, Telephones, Mobile phones and Computers with internet facility. The DEOC will provide a means of centralising and managing communications and information between the DEOC and the public. The DEOC shall issue necessary alert during the disaster and pull together people and resources to handle emergencies.

The DEOC provides ready access to all available information and simplifies information verification, evaluation and display, and communicate the regular status of the disaster and send report to the SEOC. It is the key to managing the district's disaster effects through the centralised, coordinated efforts of government officials, response agencies and community volunteers by establishing priorities.

Division Emergency Operation Centre (DEOC)

In line with the DEOC, the Divisional Level Emergency Operations Centre provides ready access to all available information and simplifies information verification, evaluation and display, and communicate the regular status of the disaster and send report to the DEOC.

National Disaster Response Force (NDRF)

In Tamil Nadu, the NDRF is located at Arakonam, Vellore District. In the event of any disaster situation, the assistance of the NDRF may be requested. The NDRF has proved its importance by highly skilled rescue and relief operations, regular and intensive training and re-training, carrying out mock drills and joint exercises with the various stakeholders, and familiarisation exercises within the area of responsibility of respective NDRF Battalions. On the prediction of disaster such as cyclone, floods, NDRF may be prepositioned in vulnerable areas to mitigate the effect of disaster.

State Disaster Response Force (SDRF)

Whenever the message received about the occurrence of massive disaster, assistance of State Disaster Response Force (SDRF) shall be requested. The SDRF will effectively involve in conducting evacuation, rescue and relief activities in disaster situation and restore normalcy.

Regional Meteorological Department (RMD)

The DDMA have to keep close contact with RMD to monitor about meteorological / weather information / bulletins, warning, announcements and continuously communicates with Disaster Management Team for preparedness.

Indian National Centre for Ocean Information Services (INCOIS), Hyderabad

Earth System Science Organization (ESSO). ESSO- INCOIS is mandated to provide the best possible ocean information and advisory services to society, industry, government agencies and the scientific community through sustained ocean observations and constant improvements through systematic and focussed research. By observing early warning, Ocean state forecast, storm surge warning the community can be alerted in any possible of disaster.

Supply of Petrol and Diesel:-

Quite a large number of vehicles will be pressed into service in the event of cyclone and flood. The Sub-Collectors/ Revenue Divisional Officers and the District Supply Officer will ensure that at least 25% of the capacity of tankers is kept as reserve throughout the period of emergency i.e. 16th October to 31st December. The District Supply Officer will chalk out a programme and furnish it as a supplement to this plan.

Block / Firka / Village level Disaster Management Committee

Block / Firka / Village Level Disaster Management Committee has to be formed to tackle the Disaster. Block level and Firka level committee shall frequently visit the areas identified as vulnerable and familiarize themselves with the community and assess the requirements to be made to the community

and prepare the list of first responders. The village level team and first responders are fully responsible to respond the disaster. They shall be trained in giving first aid, search and rescue operations, and road clearance. The Village level team will give information to the Block level, Firka level monitoring team and District Emergency Operation Centre about the occurrence of the disaster. The first responders are the prominent persons to evacuate the public to safe shelters and involve in rescue operations in their locality.

The following Teams have been formed for effective management of disasters. These teams are trained to tackle various types of disasters.

- | | |
|----------------------------------|-------|
| 1. Zonal Teams | - 11 |
| 2. Firka level Supervisory Teams | - 38 |
| 3. Village level Teams | - 295 |

1. Zonal Teams (Taluk level)

Zonal teams (11 Numbers) have been constituted under the Headship of Deputy Collector at Block level and they have been instructed to be at respective Tahsildars and Block Development Offices to respond quickly during the Disasters and they have to make arrangements for rescue, relief and rehabilitation to the affected people and ensure no damages be caused to the lives of the people and cattle and often move to the relief camps to ensure that all the people are given the food and other relief. The team has to assess damage of huts, crops and other categories.

Team consisted with the members from the following departments:

- Revenue Department
- Waterways Management
- Public Health
- Rural Development
- Traffic Management
- Police
- Fire/Rescue
- Highways
- Agricultural Engineering

- Agriculture
- Horticulture
- Animal Husbandry

2. Firka level Supervisory Teams

Area Supervisory Teams (38 Numbers) have been Formed at Firka Level headed by Tahsildar / Deputy Tahsildar cadre Officers and they perform duties as mentioned in the Zonal team.

The team consists with the following Officials:

- Special Tahsildars
- Deputy Tahsildar / Deputy Block Development Officer
- Revenue Inspector
- Firka Surveyor
- Assistant Agriculture Officer
- Assistant Education Officer
- Assistant Engineer / Overseer

3. Village Level Teams

There are 295 Village Level Teams headed by a VAO and the team consists of Village Assistant / Panchayat Secretary, School Head Masters as members and the team will be stationed at VAO Office and they will be present prior to the disaster after getting information from DEOC, Early Warning System centre and any disaster threat. They immediately convey any disaster to the firka level team to alert for readiness and promptly involve themselves to rescue, relief and rehabilitation of the affected people.

4. First Responders

The District Administration has formed first responder's team in local habitations, to assist the official teams at micro level. The village level teams will handle all rescue, evacuation and shelter management with the help of first responders in the locality.

District Disaster Management Hand Book

The hand book containing telephone numbers, mobile numbers and Email ID of the officials who are engaged in the disaster relating works has been prepared. The phone numbers of officials has also been updated in district website.

Distribution of Relief Materials

The public from various parts of the state will come forward to provide relief materials to the affected people. Therefore, some safer building shall be identified to collect and distribute the relief materials.

2.2. Aim of District Disaster Management Plan

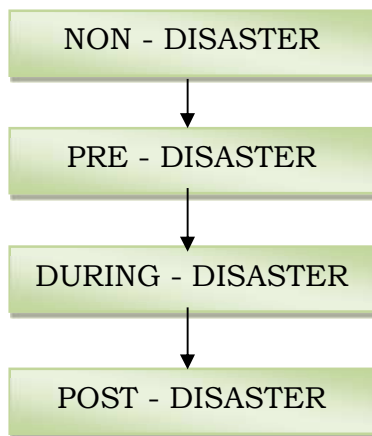
The District Disaster Management Plan aims to:

- ❖ Outline the vulnerability of different parts of the district to different types of disasters.
- ❖ Set in place in a phased manner - a robust and reliable forecasting and early warning systems with last mile connectivity.
- ❖ Minimum measures to be adopted for prevention and mitigation of disasters.
- ❖ Highlighting the indispensable role of the community, NGOs and other non-Governmental institutions in different phases for managing a disaster.
- ❖ Development of Standard Operating Procedures (SOP) for various possible disasters.
- ❖ Evolve an Incidental Command System for managing disasters in various administrative units.
- ❖ Roles and responsibilities of different departments in responding to all different stages of a disaster.
- ❖ The DDMA shall monitor the district preparedness throughout the year and particularly review non-disaster activities and preparedness of the departments to handle situations.
- ❖ DDMA will assess the situation and give directions to the department heads in the District for better handling of any disaster situation.

- ❖ The DDMA calls for outside support if necessary and will keep the SDMA/SEOC informed about the handling of the situation.
- ❖ During a disaster, the DDMA operates through the DEOC.

2.3.Scope of the plan

The District Disaster Management Plan provides for an approach that looks at the four possible phases of a disaster in an overlapping manner. Each phase requires a different orientation and different responses to the situation on hand. The four phases are:



2.4.Community Based Disaster Management (CBDM)

While planning to manage or tackle disasters, it is natural to assume that a Government run approach would be the norms. The fact remains that in every disaster, the local community is the first to respond along with any departmental team that is the first to arrive. Hence, disaster preparedness and response are to be seen as not solely the work of Government but also in harnessing the efforts of affected community, local volunteers, citizens, organizations.

Local communities are usually the first to be involved in search and rescue activities as well as in providing emergency treatment and relief to their

families, friends and neighbours. Hence, the District Administration is ideally in partnership with all community organizations, by providing them with education, training in preparedness measures, basic rescue techniques, first aid and emergency treatment.

2.5. Community-Based Disaster Management (CBDM) – Approaches

Community-Based Disaster Management (CBDM) is an approach that will contribute for building the capacity of communities to assess their vulnerability to both natural and man-made hazards and develop strategies and resources necessary to prevent and mitigate the impact of identified hazards as well as respond, rehabilitation and for reconstruct.

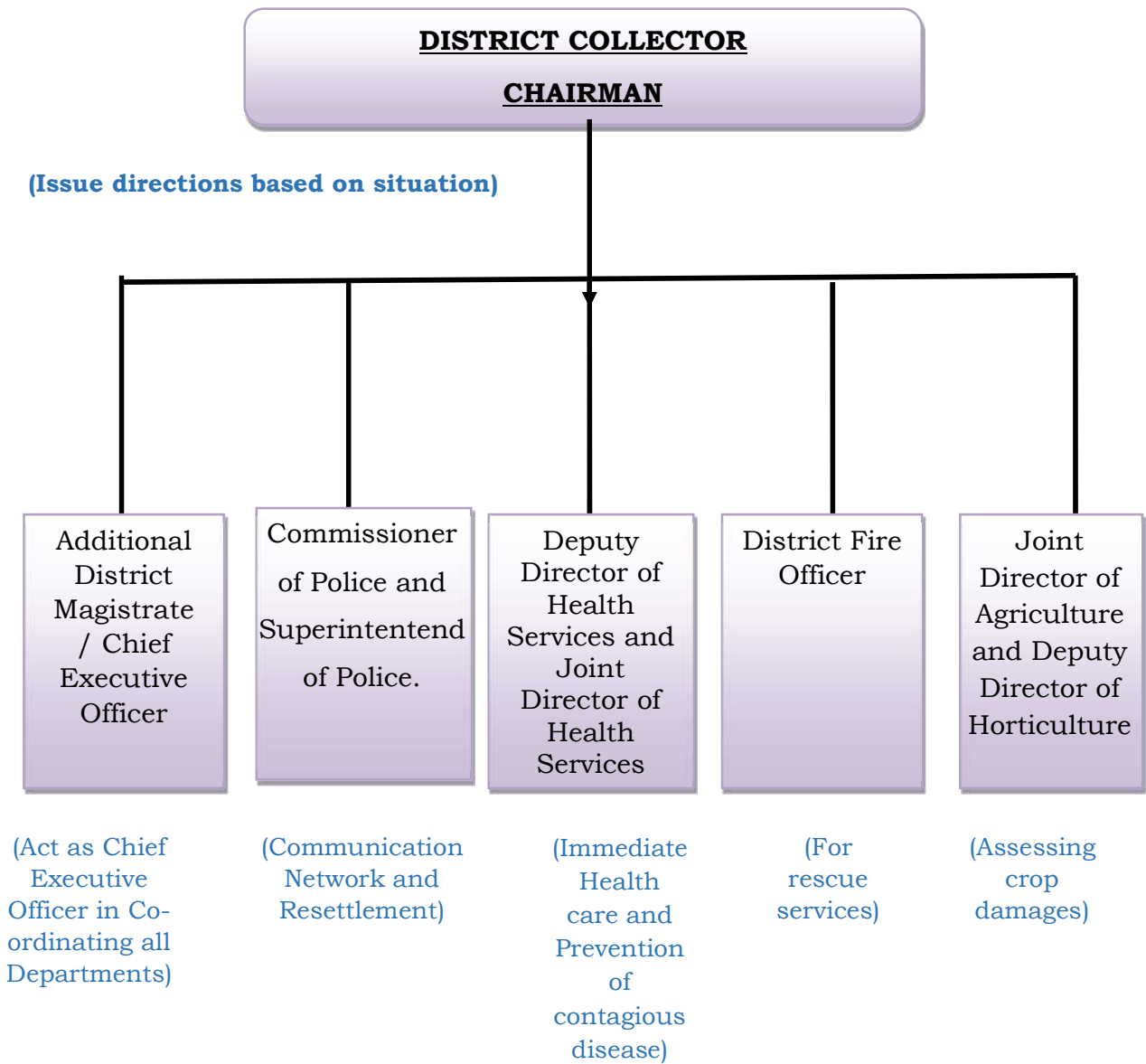
The District Disaster Management Authority is functioning at Room No.10 (First Floor), Collector's Office Main Building, headed by the District Collector. The DDMA plays the role of an anchor within the District for all disaster management activities both during the non-disaster and disaster periods. Meetings are being held periodically every month with Line Department Officials to ensure the preparedness and alertness at various levels which are maintained within the district. The Members of District Disaster Management Authority are:

DDMA STRUCTURE

Sl.No	Organization & Designation	Designation in DDMA
1.	District Collector	Chairman
2.	Additional District Magistrate / District Revenue Officer	CEO / Member
3.	Project Officer, DRDA, Coimbatore District	Member
4.	Commissioner of Police, Coimbatore City	Member
5.	Superintendent of Police, Coimbatore District	Member
6.	Revenue Divisional Officer, Coimbatore North	Member
7.	Revenue Divisional Officer, Coimbatore South	Member
8.	Sub Collector, Pollachi	Member
9.	Commissioner, Municipal Corporation, Coimbatore	Member
10.	District Forest Officer	Member
11.	Deputy Director of Health Services	Member
12.	Joint Director of Health Services	Member
13.	District Fire Officer	Member
14.	Personal Assistant (G) to Collector	Member
15.	Joint Director of Agriculture	Member
16.	Deputy Director of Horticulture	Member
17.	Deputy Director of Animal Husbandry	Member
18.	Joint Registrar, Co-operatives	Member
19.	District Supply Officer	Member
20.	Chief Educational Officer	Member
21.	Executive Engineers, PWD(WRD)	Member
22.	Executive Engineers, PWD (B&M)	Members
23.	Superintendent Engineer, TANGEDCO	Member

24.	Divisional Manager, TNSTC	Member
25.	Assistant Director (Panchayat), Coimbatore	Member
26.	Assistant Director (Town Panchayat), Coimbatore	Member
27.	Joint Registrar, Co-op. Societies, Coimbatore	Member
28.	Tahsildars, Coimbatore District	Member
29.	Executive Engineer, H&RW, Coimbatore	Members
30.	Executive Engineer, TWAD, Coimbatore	Members
31.	Regional Transport Officers, Coimbatore District	Member
32.	Block Development Officers, Coimbatore District	Members
33.	Municipal Commissioners, Coimbatore District	Members
34.	Executive Officers, Town Panchayats, Coimbatore District	Member

FLOW CHART OF THE STRUCTURE OF DDMA



COMMUNICATION LINK

TAMILNADU STATE DISASTER
MANAGEMENT AUTHORITY



DISTRICT DISASTER
MANAGEMENT AUTHORITY



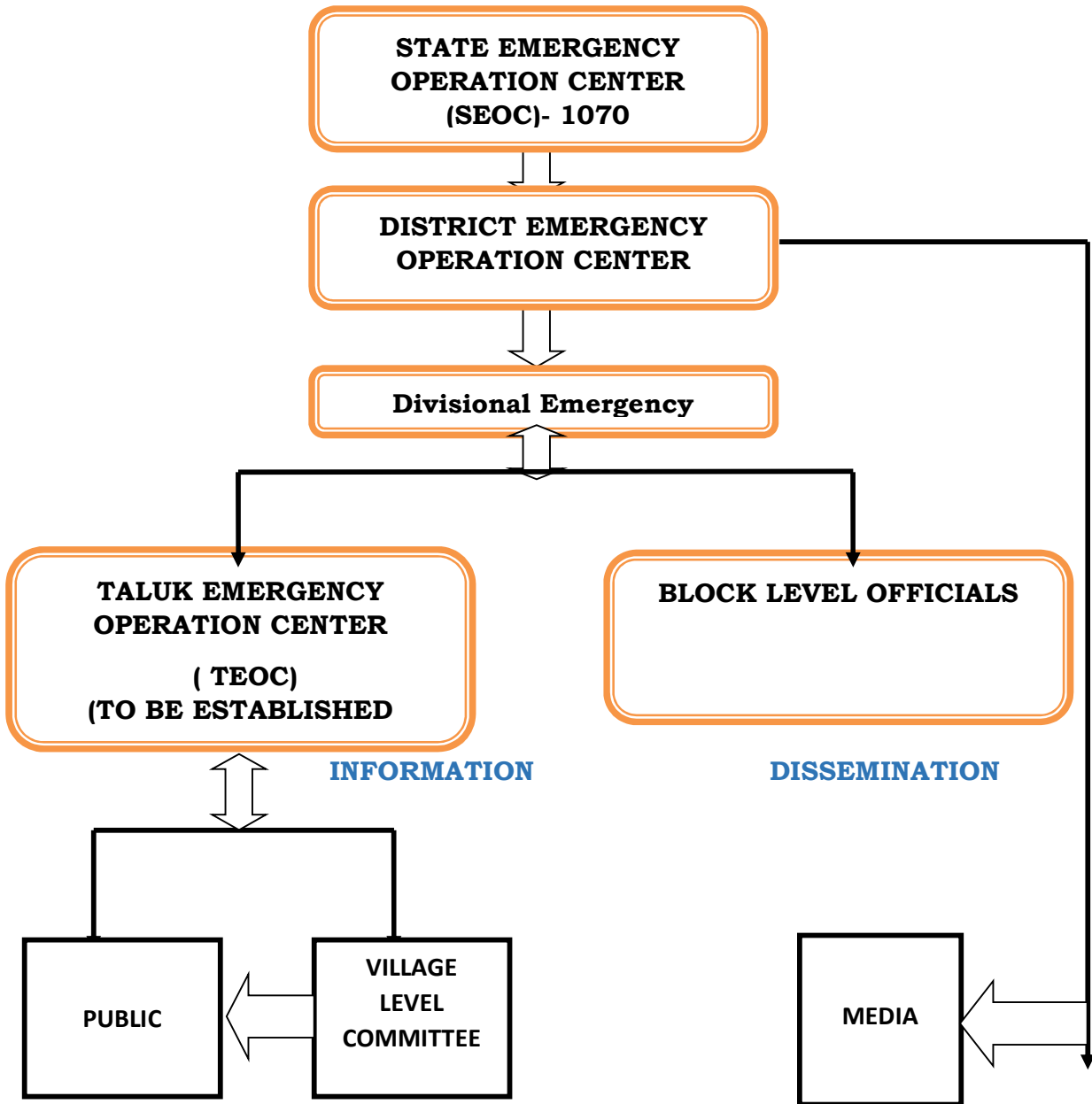
1. DISTRICT COLLECTOR - CHAIR PERSON
2. DISTRICT REVENUE OFFICER
3. PERSONAL ASSISTANT (G) TO COLLECTOR
4. COMMISSIONER OF POLICE, COIMBATORE CITY
5. SUPERINTENDENT OF POLICE, COIMBATORE DISTRICT
6. DEPUTY DIRECTOR OF HEALTH SERVICES
7. JOINT DIRECTOR OF HEALTH SERVICES
8. PROJECT DIRECTOR ,DRDA, COIMBATORE
9. DISTRICT FIRE OFFICER
10. JOINT DIRECTOR OF AGRICULTURE



DIRECTIONS TO

1. DISTRICT LEVEL OFFICERS
2. LOCAL AUTHORITIES
3. FIRST LEVEL RESPONDERS

STRUCTURE OF COMMUNICATION LINKS:



2.6. Incident Command System In Coimbatore District

- ❖ The Incident Command System is a recent inception in the disaster administrative mechanism.
- ❖ This is a tested institutional mechanism with clear objective of coordinating all manpower and other resources.
- ❖ In an administrative circle where a large number of line departments with unique features exist, a mechanism like incident command system is much useful.
- ❖ At the District level, the Collector/District Magistrate is the administrative head who coordinates the activities of the district-level departments.
- ❖ The District is divided into subdivisions, each of which is under the administrative control of a Sub-divisional Officer.
- ❖ The sub-divisions are further divided into Blocks and Taluks under the administrative control of the Block Development Officers/ Tahsildars who coordinate the functioning of the various departments in their respective jurisdiction.

The Five Command Systems used in Incident Command Systems are as follows

1. INFORMATION DESK : Revenue

- ❖ Communication of weather reports and warnings and subsequent updates.
- ❖ Dissemination of information.
- ❖ Keep contingency plans along with all necessary maps in ready to use.
- ❖ Maintenance of important telephone numbers, database on available resources, list of key persons.
- ❖ Send and receive messages and maintain records of the messages.
- ❖ Maintain information of damage, materials sent and ongoing activities for immediate sharing with Emergency Operation Centre.

2.OPERATION DESK : Police, Fire & Rescue

- ❖ Monitoring field level rescue and evacuation operations.
- ❖ Monitoring salvage operations.
- ❖ Requisition of accommodation, transport and other necessary equipment for relief groups.
- ❖ Maintenance of law and order.
- ❖ Regular updates to the DEOC regarding relief operations.

3.LOGISTICS DESK : Transport

- ❖ Assess the need in terms of manpower and resources and ensure regular supply of essential commodities.
- ❖ Ensure proper storage and transport facilities for relief materials
- ❖ Coordinate with private transport associations for emergency requirement
- ❖ Organize transportation for rescue party, evacuation of people, relief and medical treatment with medical teams for injured or sick people

4.HEALTH DESK: Health

- ❖ Organize treatment of injured and sick, disposal of carcasses
- ❖ Preventive Medicine and anti-epidemic measures to be taken
- ❖ Maintain adequate supply of medicines, equipment and personnel

5.RESOURCE & SERVICE DESK : All Department Co-ordination

- ❖ Overall coordination of rescue and relief operations
- ❖ Assessing the relief, search and rescue and cash compensation Requirements
- ❖ Organize and co-ordinate in setting up of relief camps
- ❖ Ensure adequate supplies to the camps
- ❖ Coordinate identified NGO activities to ensure community participation
- ❖ Reporting the procurement and disbursement of relief material Received from all sources
- ❖ Organize construction of temporary shelters, school buildings, medical facilities etc.

TRIGGER MECHANISM IN COIMBATORE DISTRICT

The trigger mechanism envisage that on receiving signals of a disaster happening or likely to happen, all activities required for the mitigation process are energised and activated simultaneously without loss of any time and the management of the event is visible on the ground. The primary objectives of the Trigger mechanism is to undertake immediate rescue and relief operations and stabilise the mitigation process as quickly as possible.

The Trigger mechanism is in fact a preparedness plan in which all the participating officers and agencies know in advance the task assigned to them and the manner in which they have to be prepared themselves to respond. As such the organisation and planning has already been taken care of. The resources are identified including manpower, materials and equipment. The performers should have adequate delegation of financial and administrative powers and have the mandate for accomplishing the task.

Generally the activities include evacuation, search and rescue temporary shelter, food, drinking water, clothing, health and sanitation, communications, accessibility and public information. All these major activities, which are common in all types of disaster, require sub division and preparation of sub action plans by each specified authority. They will be required to list all requirements and their availability within the prescribed response time.

To sum up, the trigger mechanism is an emergency quick response, mechanism like ignition switch, when energized, spontaneously sets the vehicles of management into motion on the road of Disaster mitigation.

The District Collector, the Chairman of the Disaster Management Organisation activates the trigger mechanism in the district. Immediately, on receipt of warning message he starts issuing and receiving information to and from all the departments, which each department is expected to pass on. Standard operating procedures (SOPS) of various departments are given in another chapter. However, key response activities of various departments are given below:-

Response activities for various departments:

1. To be alert to meet with emergencies
2. To undertake rescue operation along with Fire and Rescue department, and if necessary with NDRF and SDRF.
3. To keep ready the wireless sets in the police station and VHF sets in revenue and local bodies for passing the message about the damages and relief operations to the officers concerned.
4. To maintain law and order / To maintain communication
5. The five basic stages of response to an emergency or disaster are (i) Notification / Warning., (ii)immediate Public Safety, (iii) Property Security, (iv) Public Welfare and (v) restoration. The length of each stage depends upon the emergency situation.

Issue of Warning:

Notification / Warning is the first stage of response. Warning should be issued to two specific groups:-

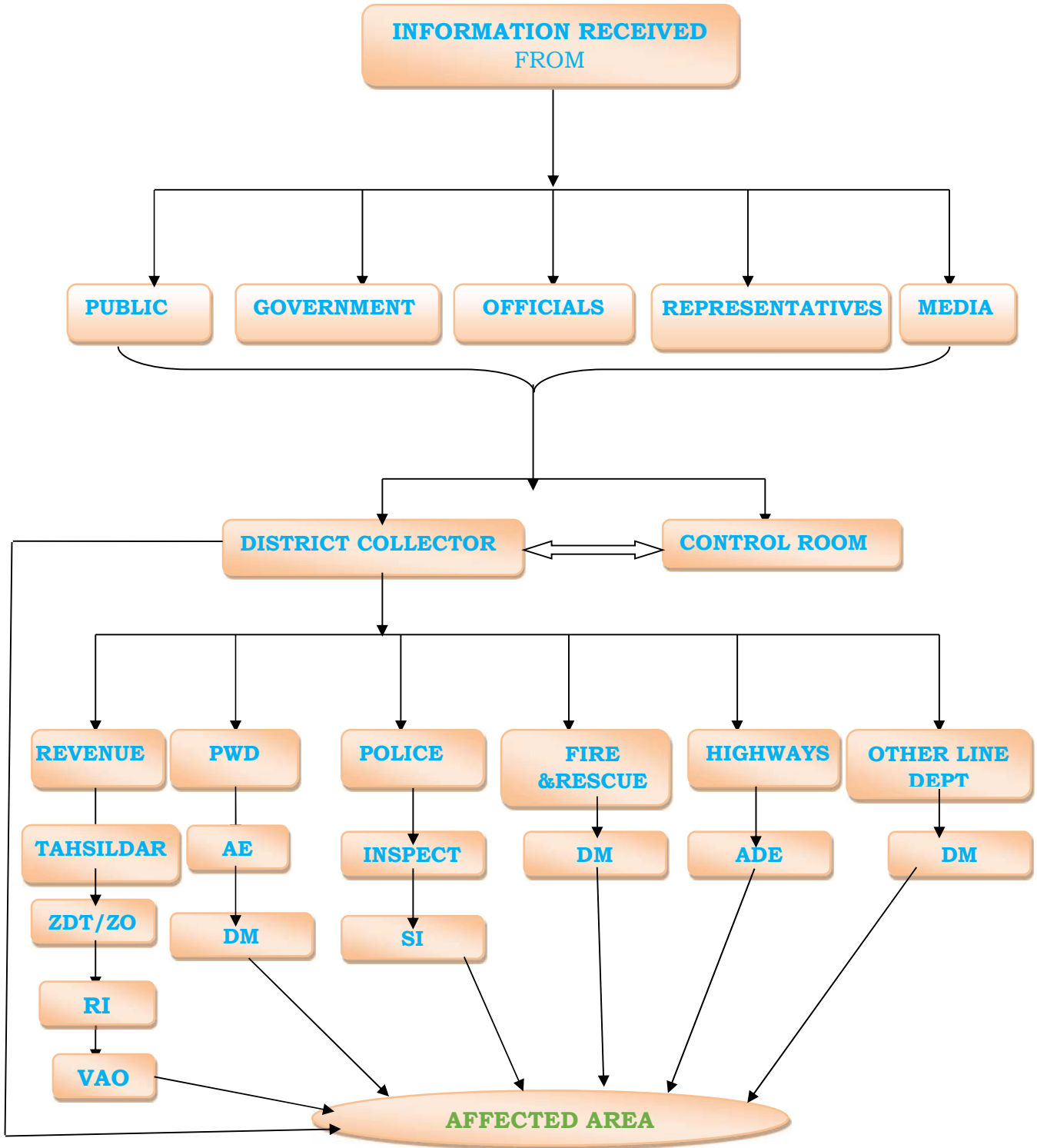
- 1) The general Public and
- 2) Departments and agencies who are all responding to the emergency.

In most emergency situations the loss of human life and property from a disaster can be substantially reduced by timely issue of warning to the community likely to be affected from the disaster. Similarly, providing a quick response immediately after the disaster can substantially reduce the suffering of the affected people. Those in the immediate danger area should be informed by more direct means using public address systems. Those departments, individuals or agencies, which must be alerted, should be informed according to the emergency preparedness plan. The people who are expected to respond must be given enough information so that they know what to do.

Immediate Public Safety deals primarily with providing emergency medical services, search & rescue and evacuation from the disaster area. The primary concern is safety of the people and treatment of those who are injured.

Property Security deals primarily with the protection of property in the community. Primarily local police carry out the actions in this stage. The police should see that property is safe and looting or vandalism does not occur. The fire department aids in prevention of further damage to surrounding property. The Public Works / Highways Department / Local Urban or Rural bodies provide machineries and manpower for removing debris, pumping out the rain water, removing fallen trees.

During Disaster period, the first responders shall take timely effective approach to attend to the immediate needs of the affected population and to give information to the nodal and other Line Department Officials to carry out the rescue operations.



2.7.Planning & Response Structure

CRISIS MANAGEMENT FRAMEWORK:

An effective response is the result of a comprehensive crisis management program that orchestrates well developed decision-making framework that rightly aligns various incident and site-level response activities. The ability to manage a crisis successfully is the result of understanding the risk and vulnerabilities involved, comprehensive planning, regular exercises, and a strategy for maintaining these capabilities to deal disasters regardless of type, location and intricacy.

HAZARD SPECIFIC CRISIS MANAGEMENT PLAN FOR THE DISTRICT:

<p>Extremely Heavy Rainfall</p>	<p>Most Vigil - Actions to be taken and sustained till warning is withdrawn in the villages/taluks predicted to be affected by rainfall</p> <ul style="list-style-type: none"> • District –Taluk Control Rooms of Revenue & Police- 24 hour functioning • BSNL and Police – deploy emergency communication systems • Hospitals and PHCs in the villages predicted to be affected by rainfall – function at full strength 24hour • Tahsildar – Start the relief camps; Quarry blasting to be banned until at least 24 hour of rain free situation arises in the quarry locality based on evaluation by the Village Officers • Local Self Governments – relocate vulnerable population to the relief camps and other safe locations • Transport department – take control of all cranes and earthmovers in the district for deployment in the event of major calamities • TNEB & PWD – Emergency repair teams to be ready for deployment • District Officers of TNEB, PWD, Health, Irrigation & Transport – to be available at the respective Head Quarters • Police – Stop vehicular traffic other than that of emergency services via ghat roads prone to landslides and flash floods; ensure strict one way system for vehicle movement • Declare holiday for all educational institutions • All mass gatherings and social events to be stopped • Public to be advised to remain indoors and those in
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<p style="text-align: center;">Very Heavy Rainfall</p>	<p>landslide/flood prone areas to move to safer locations</p> <p>Be prepared - Actions to be taken and sustained till warning is withdrawn in the areas predicted to be affected by rainfall</p> <ul style="list-style-type: none"> • DEOC – Emergency time function activated • DEOC – Taluk Control Rooms of Revenue and Police – 24 hour functioning • Hospitals and PHCs – ensure doctors and paramedical staff are available on call • Tahsildar – take control of the identified relief shelters; Quarry blasting to be banned until at least 24 hour of rain free situation arises in the quarry locality based on evaluation by the Village Officers • Tahsildar-Evacuate public to the relief camp and other safe higher ground and start the relief camps Public to be advised to remain indoors and those in low lying areas/flood prone areas to move to safer locations.
<p style="text-align: center;">Heavy Rainfall</p>	<p>Be updated - Actions to be taken and sustained till warning is withdrawn in the Villages/Taluks predicted to be affected by rainfall</p> <ul style="list-style-type: none"> • DEOC – Emergency time functions activated • District Control Rooms of Revenue & Police- 24 hours functioning • All line departments and Revenue Officials to remain at Headquarters • Public advised to remain indoors and those in low lying areas/flood prone areas to move to safer locations.

ACTIVITY CALENDAR

DEPARTMENT	PRE-MONSOON	DURING MONSOON	POST MONSOON
HEALTH	<ul style="list-style-type: none"> • Training to all staff. • Awareness campaign and intersectoral co-ordination. • Identify outbreak prone areas from experience of previous years. • Identify high risk areas as per vector index. • Breeding container elimination campaign. • Clean public place campaign. • Clean water campaign. • Formation and rejuvenation of rapid response team. • Stock necessary drugs, insecticides, allied materials, test kits, disinfectants, larvicides, equipments etc. • Repair of fogging machines, sprayer etc. • Advocacy and sensitization meetings. • Active Disaster Response Team for community action. 	<ul style="list-style-type: none"> • Intersectoral Co-Ordination Meetings. • Strengthen treatment facility. • Surveillance of diseases and outbreaks. • Dry day observation. • Intensive screening of immigrants for Malaria. • Release larvivorous fishes in wells and other water sources. • Aedes surveillance work. • Super chlorination of water sources. • Indoor Residual Spray in Malaria reported areas. • Indoor space spray and thermal fogging at Dengue reported areas. • Supply of Doxycycline for the prevention of Leptospirosis to high risk groups. • Public Health Act Implementation, D&O Trade inspection. • Active disaster response team if may required. 	<ul style="list-style-type: none"> • Improve active and Passive blood collection for Malaria detection. • Conduct regular screening of migrant to detect Malaria and Filarias. • Detection and elimination of breeding sources of Aedes Mosquitoes. • Detection and elimination of breeding sources of Anopheles mosquitoes. • Identify water scarcity area and work to avail safe drinking water. • Conduct D&O trade inspection regularly.

<p>REVENUE</p>	<ul style="list-style-type: none"> • Maps and Survey sketches to be kept ready for providing to concerned departments so as to establish easy operation and administration procedure • Identifying low lying areas • Inspection of cyclone prone Villages & Low lying areas • Forming a Team for Upcoming Monsoon Co-ordinating with Line Departments • Monitoring water bodies & Reservoirs of the District • Inspection of Manpower & Resources in the District • Operating Emergency Operation Centre in 24x7 Pattern with Round the clock manpower • Close contact with Line Departments and NGO's • Preparing Action Plans • Emergency Response teams • Emergency response methods • Monitoring IMD Warnings • Shelter, Evacuation Plans • Developing Trained Volunteers • Monitoring Early Warning Systems, Cyclone Shelters, Multipurpose Evacuation Shelters 	<ul style="list-style-type: none"> • The Chairman of DDMA forms a Disaster team and TRIGGER Mechanism in order to avoid major damages • All Line Department officials, Army, SDRF, and Revenue officials are in Co-ordination to rescue People. • Activating DEOC • People from Low- lying areas should be immediately rescued and transformed to Safer Places • Temporary Restoration Shelter Homes are formed for affected Peoples • Evacuation Teams are in Charge for Evacuating Peoples from Risk • Medical Camps to be formed for injured persons and for preventing from Diseases • Rapid Response Teams are in action along with Local Bodies and NGO's and Volunteers • Water Breaches and other damages in Tanks or any other Water Bodies should be temporarily Restored in order to avoid losses • Road, Bridge Damages should be Temporarily restored by the Line Departments. • Food packets, Water Bottles and other needs should be immediately delivered to affected people • Hospitals and PHCs in the districts should 	<ul style="list-style-type: none"> • Creating a activity calendar of the District with Reference of Past Disaster • Forming Disaster Response Team which includes all Line department Officials along with Revenue Officials • Enumeration and Inspection of Low- Lying Areas • Enumeration of flood Affected Villages and Cyclone prone Villages • Temporary and permanent Restoration • Damages in crop, roads, Bridges and tank are permanently restored by the concerned officials • Mapping and sketching of past Disaster affected areas • Desilting of channels • Availability of Resources & Inventories • Preparing Action Plans done in Past Disaster
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		<p>functions at full strength - 24 hour</p> <ul style="list-style-type: none"> • Reporting Human Loss, Cattle Loss, Hut Damages & Crop Damages • Relief fund will be immediately given to the beneficiaries 	
<p>PWD, HIGHWAYS, Corporation and Other Local Bodies</p>	<ul style="list-style-type: none"> • Clearing drain, chalked culvert etc. to avoid flooding during monsoon and to make road traffic worthy. 	<p>Roads with pothole free which have been formed during monsoon and making the road traffic worthy, cutting and removing branches of tree and fallen trees.</p>	<p>Resurfacing arranging to rectify the damaged road surface.</p>
<p>POLICE</p>	<ul style="list-style-type: none"> • Equipment and vehicles would be inspected ensuring the working condition. Men and officers will be alerted and briefed. 	<ul style="list-style-type: none"> • Police patrolling would be intensified. On emergencies, a Control Room become operational at District Police Office. • Activating Flood Control rooms in 24x7 Pattern • Rescue and Evacuation Teams • Reporting any Losses immediately 	<ul style="list-style-type: none"> • Availability of Manpower • Ensure availability of Resources and inventories
<p>FIRE</p>	<ul style="list-style-type: none"> • Vehicles and equipments are being kept ready to meet out any eventuality. 	<ul style="list-style-type: none"> • Attends emergency calls whenever required. • Rescue and Evacuation Teams to be kept ready. • Availability of Manpower • Availability of Resources and inventories 	<ul style="list-style-type: none"> • Forming Search and Rescue Teams in case of emergencies • Co-ordination with Volunteers and NGO's with contact numbers • Conducting Mock-Drills periodically • Availability of Manpower • Ensure availability of Resources and inventories

<p>AGRICUL TURE</p>	<ul style="list-style-type: none"> • Buffer stock of paddy seeds will be made available by seed authority for resowing the flood damaged paddy areas. • Removal of silt and cleaning of water bodies with the assistance of Village Panchayaths (to avoid flood) • Construction of rain water harvesting structures popularizing. • Moisture conservation by mulching husk burial etc. • Improve drainage system- drainage channels are deepened before the onset of monsoon in all possible areas. • Propping of bananas/ Collar ringing method to avoid damage to bananas by wind. 	<ul style="list-style-type: none"> • Crop damages Relief 	<ul style="list-style-type: none"> • Provide compensation for crop loss due to natural calamity.
<p>ANIMAL HUSBAN DRY</p>	<ul style="list-style-type: none"> • Vaccination and deworming of animals & birds, • Conducting awareness 	<ul style="list-style-type: none"> • Assessing & reporting of losses due to natural calamities • Conducting Medical Teams for infected Cattles • Vaccination and deworming of animals & birds • Adequate Medicines in stock for emergency 	<ul style="list-style-type: none"> • Vaccination and deworming of animals & birds, • Conducting awareness
<p>TNEB</p>	<ul style="list-style-type: none"> • Removing defect HT and LT lines, tightening all jumper connections and re-shack LT lines wherever necessary, cleared all transformer stations, replacing faulty lightning 	<ul style="list-style-type: none"> • Sufficient Staff available in all sectors for 24 hours emergency service with vehicle to attend any line breakdown and untoward incidents. Supply rectification 	<ul style="list-style-type: none"> • HT and LT lines to be cleared from creepers and touchings. • All transformer stations to be cleared off

	<ul style="list-style-type: none"> arrestors, breathers, earth connections etc. Filling transformer oil in transformers wherever necessary. 	<ul style="list-style-type: none"> should be carried out on war foot basis. Individual complaints should be rectified by Section staff and major HT/LT breakdown cases should be rectified immediately. 	<ul style="list-style-type: none"> vegetation. Supply should be restored on temporary basis if any to be made pukka using standard accessories.
GROUND WATER (TWAD and ULB's)	<ul style="list-style-type: none"> Coordinate with ULB's and TWAD to disseminate adequate water to the necessities. 	<ul style="list-style-type: none"> Take initiation to preserve water resources. Steps to be adopted so as to maintain HIS (Hydrological Information System) database and monitor on a regular basis. 	<ul style="list-style-type: none"> Steps are adopted to collect, store and disseminate hydrological data in district level.
TWAD and ULB's	<ul style="list-style-type: none"> TWAD officials are given adequate alerts through circulars and meetings regarding maintaining all Treatment plants, Machineries in good working condition by overhauling. Also to ensure the water quality as per standards. Constituting a Blue Brigade team for pipe line works. Completing trenching works and other activities for pipe line maintenance works. Procure bulk quantity of PVC pipes as ready stock for drawing or tapping water from nearest available source on emergency situations. 	<ul style="list-style-type: none"> All stand by arrangements are made ready and level of treatment is carried out by maintaining the desired level of residual chlorine to fight epidemics or waterborne diseases. Water sample analysis is also carried out. Arrangements for super - chlorination wherever contaminations noticed in the water supply distribution systems. Keep ready stock of sufficient quantity of bleaching powder for super chlorination where required. Immediate action for 	<ul style="list-style-type: none"> Any corrective measures to be taken are carried out and the regular water supply by maintaining the required quality and quantity is ensured. Constructing street fire hydrants at various locations for providing tapping facilities to Fire Engines.

	<ul style="list-style-type: none"> • Address to TNEB officials to provide an uninterrupted power supply. • Constructing street fire hydrants at various locations for tapping facilities to Fire Engines or other agency 	<p>carrying out repair works with the help of Blue Brigade team or alternate arrangement for water supply facility.</p> <ul style="list-style-type: none"> • Immediate Refilling the pipe line trenches where pipe rectification works carried out or where soil erosion occurred due to major pipe line bursts 	
<p>PWD (WRD)</p>	<ul style="list-style-type: none"> • Joint Inspection of Engineers from Mechanical Electrical and Civil Divisions to evaluate the preparedness for Monsoon. • Directions for the operation during monsoon issued to the Engineer in Charge of the Dam. • Trial Run of the motors and hoisting Mechanism conducted to verify the operability during emergency. • Trees/ Branches of trees, or similar objects that may endanger the safety of Dams and buildings identified and actions taken to cut and remove them. • Alert message given to EB to provide uninterrupted power supply for the shutter operation at all the time during monsoon. • Warning message given to the public regarding the shutter opening. • Generator arranged ready for hire to use in case of an emergency. 	<ul style="list-style-type: none"> • Operator, workers and Officers constantly watching the water level and controlled the water level to avoid any possibility of a flood disaster. • Operators /workers arranged for night watching and duty log book maintained for recording the incidents and to bring to the notice of the Engineer in charge immediately. • During heavy rain, water level recorded in every hour. • Water storage level brought down to get enough time for opening all the shutters in case of an emergency. At the same time the required water level maintained for the pumping of Water Authority. 	<ul style="list-style-type: none"> • Maintenance to the shutters, Motors and hoisting mechanism dam body and related structures.

**Need Analysis for Pre and Post Disaster Scenarios
Anticipated Needs During Pre-Flood and Post-Flood**

Anticipated needs Pre- Flood		Anticipated Needs Post – Flood	
Structural	Non – Structural	Rescue	Relief
Clearance of water ways	Public awareness campaigns	Boats	Food
Removal of encroachments	Monitoring & updating flood related parameters	Vehicles	Shelter
Cleaning of sewerage	Sand bags	Helicopters	Financial aid
Repairing damaged roads	Dewatering pumps	Rescue equipments	Cooked food
Construct water harvesting system	Update resource inventories	Human resources	Safe drinking water
Construction of bunds, canals etc	Procurement of locally available boats	Mobile clinics	Electricity
Maintenance and repair of sluice gates and spill way of reservoirs	Collect details of earth movers, cutters, JCB's and other related machineries in the District	Life saving equipments	Medicines/ vaccination
	Generators		
	Storage of medicine		
	Mobilize the search & rescue equipments		

Need Analysis for Pre and Post Lightning Scenarios

Anticipated needs Pre-Lightning			Anticipated needs Post-Lightning	
Sl. No.	Structural	Non – Structural	Rescue	Relief
1	Installation of lightning rod during the time of building construction	Public awareness campaigns	Human resources	Medicines/ Vaccination
2		Update Resource Inventories	Mobile Clinics	Financial aid

Need Analysis for Pre and Post Drought Scenarios

Anticipated Needs Pre- Drought			Anticipated Needs Post – Drought	
S.No.	Structural	Non – Structural	Rescue	Relief
1	Renovation of existing ponds and open wells	Public Awareness Campaigns	Human Resources	Drinking Water supply
2	Construction of check dams, cleaning, protection of existing water sources	Monitoring and updating drought related parameters	Mobile Clinics	Cooked food
3	Renovation of existing lift irrigation system	Update resource inventories		Medicines/ Vaccination
4	Forestation	Storage of medicines		Financial Aid
5	Promotion of Rainwater harvesting and soil conservation measures	Water supply		
6	Watershed Management Programmes	Encourage farmers to understand crop pattern to be adopted in their area		
7	Enactment and enforcement of laws regulating ground water level and exploitation of natural resources	Disseminate drought risk to general public residing in drought prone zones. Campaign for drought tips for agriculture, general public		Medicines/ Vaccination

Chapter III

Hazard, Vulnerability And Risk Assessment

3.1. Hazards and Vulnerability

Coimbatore District is also subjected to annual flooding, including urban floods, monsoon floods of single and multiple events etc., Every year, on an average many of people are affected.

3.2. Flood Vulnerability

Typically, rainfall during this season is in multiple spells and will increase in flow of water in river systems and channels which may result in flood in pockets. Coimbatore District has a past history in flood during the years 2019-2020 (Noyyal River, Bhavani River and some places of Valparai Taluk)

3.3. Man-made Disasters

The District is also prone to various man-made hazards but not often including fire in habitations, Road accident etc.,

3.4. Drought Vulnerability

Drought variability has a direct and significant impact on food production and the overall economy. Due to low rainfall coupled with an erratic behavior of the North East Monsoon in Coimbatore District during 2016-2017 and 2017-2018, input subsidy for Rs.107 Crores was disbursed to 91867 drought affected farmers.

3.5. Fire Risk and Explosives

Coimbatore District is not much vulnerable to fire risk disasters and this has been analyzed based on fire risk ranking by specialized groups and the analysis reveals that Coimbatore District falls under 'Low risk' category. The analysis was borne out of assessing the population density, residential built-up area and Industrial areas in this Districts.

3.6. Heat Wave Vulnerability

A Heat Wave is a period of abnormal high temperatures, more than the normal maximum temperature that occurs during the Hot weather summer season. Heat Waves typically occur between March and June. The extreme temperatures and resultant atmospheric conditions adversely affect people living in these regions as they cause physiological stress, sometimes resulting in death. But Coimbatore District does not have a past history of recorded death cases due to heat wave.

3.7. Forest Fire

During 2017, 31 incidents and 2018, 12 incidents have occurred and an extent of 36.50 Ha in 2017 and 5.91 Ha in 2018 of forest areas were ruined. Forest Department has taken up 267.5 Km in 2017 and 380.00 Km in 2018 of Fire line clearance work under Project Tiger / SADP and Forest Protection Schemes to prevent Forest Fire.

3.8. Earthquake

Earthquakes are divided into two categories namely damaging earthquakes (magnitude 5.5 - 6.9) and minor earthquakes (magnitude < 5.4). Coimbatore comes under the seismic zone III as per IS 1893 and is vulnerable as the district had witnessed maximum minor earthquakes in past. Coimbatore district has experienced sudden and fearful earthquake with a magnitude of 6.3 in the past. This earthquake was reported at 10.80° N, 76.80° E on of 8th February 1900 at 3AM. After shocks was felt 6 times till 05.00 hours the next day.

Seismograph

Seismic Observation Center has been established in the campus of Bharathiyar University, Coimbatore.



3.9. Man Animal Conflict

- ❖ “Man - animal conflict occurs when the needs and behavior of wildlife impact negatively on the goals of humans or when the goals of humans negatively impact the needs of wildlife.
- ❖ These conflicts may result when wildlife damage crops, injure or kill domestic animals, threaten or kill people” Man -animal conflict escalates when local people feel that the needs or values of wildlife are given priority over their own needs, or when local institutions and people are inadequately empowered to deal with the conflict.
- ❖ If protected area authorities fail to address the needs of the local people or to work with them to address such conflict adequately, the conflict intensifies, becoming not only conflict between humans and wildlife, but also between humans about wildlife. Frequently, wildlife

conservation initiatives suffer, the economic and social well-being of local people is impaired, local support for conservation declines, and conservation and development efforts meant to offset more general “costs” of living near a protected area may be impeded.

- ❖ Man - animal conflict is increasing in both frequency and severity world - wide and will likely continue to escalate. Protected areas are increasingly becoming islands of habitat surrounded by seed of cultivation and development. wildlife and humans increasingly compete for space, resources, and places to call home.
- ❖ Although ecosystem - based approaches (including the development of corridors between protected areas) offer improved long-term protection of many species from a biological perspective, they also involve extensive regional opportunities for interaction and conflict between local people and wildlife.
- ❖ Without properly addressing Man - animal conflict in the effort to conserve wildlife and their habitat, conservation efforts will lose stability and progress, as well as the support of local communities.

3.9.1. Issues Due To Man Animal Conflict

- ❖ Damage and loss to agricultural crops
- ❖ Damage to house, buildings and properties
- ❖ Other issues

Often, the level of public outcry is not in direct proportion to actual crop, livestock, or property loss. Rather, public outcry often has much more to do with perceptions of potential risk, as well as a lack of control over addressing the problem. Neighbouring herds of cows or dens of rodents may cause more crop damage in a year than a single elephant that wanders through the region once each year.

3.9.2. The reasons for human-wildlife conflict

The Coimbatore district has a total area of 69347.650 Hec of forest and it is under two divisions, Coimbatore, and Pollachi. In the Coimbatore Forest Division, Human Elephant Conflicts occur in four U-shaped valleys that lie in the western part of Coimbatore, adjoining the Western Ghats.

These valleys are the Boluvampatti range, which includes Thondamuthur; Marudamalai; Thadagam; and Palamalai. In all these valleys, an assortment of deemed universities, engineering colleges, holiday resorts and housing colonies have come up on the elephants' migratory routes. Two important places, which are in the elephants' migratory path and therefore facing a problem, are the Thadagam valley and the Naickenpalayam area. The Thadagam valley used to grow sorghum and maize, fodder for the cattle until 15 years ago. But it is home to 190 brick kilns now and stands right in the middle of the main migratory corridor of the elephants.

The brick kilns came up because the soil from the nearby hill slopes got washed down to the valley and piled up to a height of several metres. Affected by elephants' crop raids, big farmers took to making bricks. They dug up the soil for making bricks and used palmyra trunks for baking the bricks. The palmyra trunks are split (to be fed into the oven) and the pith inside them is thrown aside. This ferments and attracts elephants. The labourers in the kilns are from live in tenements near the kilns. Their colonies have no toilets and they are forced to go outdoors to relieve themselves at night. When they encounter elephants, they do not know how to deal with them. They throw stones at them, inviting trouble. Besides, they do not keep a safe distance from them. There are 20 temples in the forests in the migratory path. They include the Marudamalai temple, the Anuvavi Subra-mania Swamy temple, the Palamalai temple and the temple in the Velliangiri hill. They attract several lakh pilgrims round the year. The Palamalai and Velliangiri temples are situated in the active migratory corridor. Since the Marudamalai temple blocks their path, the elephants go round the Bharathiyar University campus now. More than 20 institutions have come up in the foothills of the Western Ghats in Coimbatore district directly in the migratory path of the elephants. These institutions include the Amirtha Vishwa Vidyapeeth University (364 hectares) at Ettimadai village in the Boluvampatti range, the Karunya University (283 ha) surrounded by the Western Ghats on three sides, the Isha Yoga Centre at Velliangiri Hills, the Tamil Nadu Agricultural University's Forest College

and Research Institute (200 ha) on reserved forest at the foot of the Nilgiri Hills on Kotagiri Road, the Karl Kubel Institute for Development Education, the Salim Ali Centre for Ornithology and Natural History near Anakatty, the CRPF's Central Training College-II at Sanjeevi Hills, the Sachidananda Jothi Niketan Matriculation School near Mettupalayam, the Chinmaya International Residential School at Sirumugai, the Indus College of Engineering, the V.L.B. Janaki Ammal College of Engineering and Technology, and the ACC Madukkarai Cement Works. All of them have been built on patta land right on the elephants' migratory corridor.

3.9.3 Steps to prevent Human-Elephant Conflict

To prevent elephants from moving out of the Reserve Forests into agricultural fields and human habitations and ultimately to prevent human deaths and damages to crops and to conserve the wild life population following mitigation measures have been proposed by the Forest Department.

3.9.4.Mitigation Measures

Short term measures

The following short-term measures have been taken up in ATR to reduce human-elephant conflict in ATR.

3.9.4.(a) Providing Water For Wildlife During Summer Season In Water Trough

The main reason for wildlife coming out of the reserve is in search fodder and water in agriculture lands abutting the reserved forest Hence to avoid wildlife coming out of reserve the



department has identified locations that does not have natural water sources and bore wells have been erected. These bore wells work with solar

power. Water is drawn for some distance in PVC pipes and stored in a check-dam constructed in suitable locations. Frequency of animal visits to these check dams is monitored by camera traps. The result shows that animals starting from birds, mammals use these waterholes during day and night. The following animals have been photographed in the waterholes: herds of gaur, elephant, sambar deer in herd, barking deer, palm civet, leopards, sloth bears, pack of dholes etc. Among the birds mynas, bee eaters, crested serpent eagle, fly catchers, king fishers have been photographed.

3.9.4.(b).Creation Of Fodder Plantations



Scarcity of fodder in forest habitats especially during summer season is another reason for wildlife coming out of the reserve. So, the department has identified locations that are facing severe

fodder problems and raised grass fodder for wildlife.

3.9.4.(c).Employing Anti-Depredation Watchers In Conflict Areas

In conflict areas anti-depredation watchers are employed for averting accidental chase by elephants that lead to injury or killing of people by wildlife especially elephants. These watchers always keep a watch on elephant movement in vulnerable locations and whenever they hear about elephant movement they immediately rush to the spot in their vehicle and manage the crowd.

3.9.4.(d).Formation Of Ept Along The Forest Boundaries

Formation of elephant proof trench is one way of containing the wildlife within the reserve. But this method is very expensive and it does not work well in places where the soil is loose or where there is lot of rocks.



3.9.4.(e).Erection Of Solar Power Fences



Erection of solar power fence is the other method to control wildlife movement from the reserved forest to agriculture lands. It requires constant watch on the fence. Weeds will have to be cleared along fence line to make

sure that the plants are not touching the fence line otherwise the power will get drained. It works well where there is a homogenous community for a short distance.

Long Term Measures

3.9.5.(a) Habitat Improvement Works

Habitat improvement includes clearing of invasive like Lantana camara, Chromolina odoratum, Prosopis juliflora etc. This work will have to be done continuously for a period of at least five years. Removal of invasive weeds coupled with planting of natural vegetation like in places where there was tall grass prior to invasion of weeds grass may be planted. The other method could be cut the Lantana at root level without disturbing the soil, dry it in the same place and burn it during the winter months when the ambient temperature is low and wind velocity is less and plant the natural vegetation immediately in that patch.

3.9.5.(b) Publicity And Awareness Creation



People participation is very important in keeping human-wildlife conflict under control. So, they should be aware of what are the dos and don'ts when they encounter wildlife near their labour lines. They should not send their children alone to school. They should not keep any pet dogs at home.

They should not plant trees that attract elephant near their residence. They should keep their surrounding clean of bushes. These things are taught to

people by distributing pamphlets containing the dos and don't messages. Announcing through public address systems etc.

3.9.5.(c) Restoration Of Elephant Corridors

The other main reason for human-wildlife conflict is blocking of elephant corridors. Elephants requires large area as their home range (500-600 SQKM) and if their migratory route gets blocked/fragmented there will be severe problem of human-elephant conflict. To address this issue, we had a dialogue with the local people and using the survey of India Topographic maps we have identified the major corridors in



Anamalai Tiger Reserve and marked all the corridors and we are restoring the corridors by creating connections between the fragmented patches. Other strategies to tackle Elephant Problem In Anamalai Tiger Reserve (Valparai Plateau).

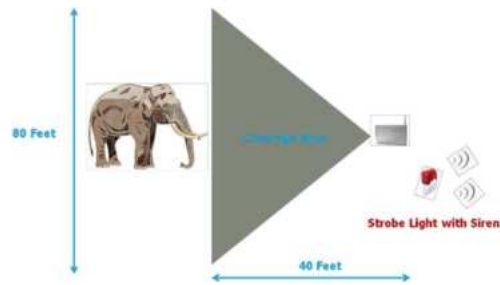
3.9.5.(d).Early Warning Light Alert Systems



In order to reduce human-elephant conflict in Valparai Plateau a light alert system has been developed in Anamalai Tiger reserve. Initially this light alert system was erected in 25 locations where there is acute problem of man-animal conflict. This system had one red light fitted on a iron post from where the light is visible for the entire colony.

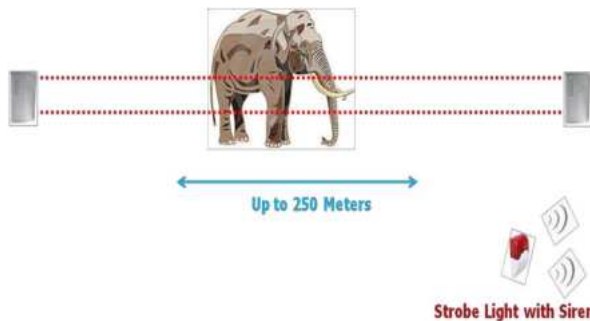
3.9.5.(e).Early Warning Trip Wire System- Proximity

No Physical Wire present but Wireless Beams create a Virtual Trip Wire, Coverage Area of 40 Feet x 80 Feet.



3.9.5.(f).Trip Wire Alarm System – Linear

There is no Physical Wire present but Wireless Beams create a Virtual Trip Wire in this system.



There are 2, 3 or 4 Wireless Beams up to 250 Meters long. Multiple units can be cascaded to create a Virtual Fence several Kilometers long.

3.9.5.(g).Public Alert Early Warning System

This system can be activated or De-Activated by SMS or Missed Call. When triggered, activates Local Strobe Light. Then Siren is activated. Then Tamil Voice Alert Message is activated. Voice Alert Message duration is up to 120 seconds. Voice Alert Message is repeated for 3 cycles. Voice Alert Message cycle can be repeated as required.



3.9.5.(h) Training Centre At Attakatty

With a view to improve the capacity building of staff an Advanced Management Training Centre has been established at Attakatty during 2013-14 at a cost of Rs.87.00 lakhs.

The Training Centre has conducted several Trainings, Workshops, Seminars such as Mitigation of Human-Wildlife Conflict, Wildlife Management, Wildlife Acts, Eco Development Committee, Patrolling, Vigilance

and Surveillance, dealing with Court Case the topics which were covered has brought sea change in the attitude of the staffs to deal with problems.

3.10.Lightening Vulnerability

Lightning is one of the vulnerability which may lead to death during thunderstorms. The population density, literacy rate and urbanization of the region along with lightning density and orography of the area play a major role in a number of lightning deaths. Lightning is also one of the leading causes of electrical power breakdowns and forest fires.

Strong convective cumulonimbus clouds are the source of most of the lightning in the Earth's atmosphere.

Lightning is a high-energy luminous electrical discharge from a thundercloud to the ground accompanied by thunder. In the atmosphere, three types of discharges take place:

- 1) Within a thundercloud (intra-cloud),
- 2) From one cloud to another (inter-cloud) and
- 3) From cloud to ground (CG).

3.10.1.Damages Due To Lightning And Mitigation

Injuries and fatalities during a thunderstorm often result from people underestimating risks and not seeking appropriate shelter quickly enough in response to an approaching storm. Educational programs addressing the dangers of lightning are necessary aspects of mitigation. These programs should particularly target the rural areas, where people work on open fields. Individuals should seek shelter in locations that offer the highest degree of safety available. In open spaces, people should avoid high ground, water, isolated trees, open shelters and manmade structures such as flag poles, bleachers and transmission towers, which stand much higher than the surrounding landscape. While no such safer location is found, large enclosed buildings or enclosed metal vehicles, including cars, trucks, buses, vans and fully enclosed farm vehicles are good choices for shelter.

Lightning is also a real threat to livestock. Livestock frequently gathers under trees during a thunderstorm and a single strike can kill many animals. Moving animals into a shelter, preferably an enclosed one

that is equipped with a lightning protection system can reduce the risk to livestock.

Burying utility lines, including electric and telephone lines can also reduce the likelihood of damage from lightning strikes. Traditional suspended lines are much more likely to be struck and carry a lightning charge directly into a building, resulting in damage to electrical appliances and structural damage to the building. During the past years, in Coimbatore District 2 human loss and 5 livestock were prone to death due to lightning.

3.10.2. Some Basic Do's And Don'ts during Thunderstorm

Do's:

- ❖ If you're outdoors, seek shelter from lightning! Buildings are best for shelter, but if no buildings are available, you can find protection in a cave, ditch or a canyon. Trees are not good cover! Tall trees attract lightning.
- ❖ If you can't find shelter, avoid the tallest object in the area. If only isolated trees are nearby, your best protection is to crouch in the open, keeping twice as far away from isolated trees as the trees are high.
- ❖ Stay or go indoors! If you hear thunder, don't go outside unless absolutely necessary. Remember, by counting the seconds between the flash and the thunder and dividing by 3, you can estimate your distance from the strike.
- ❖ Stay away from anything that could conduct electricity. This includes fireplaces, radiators, stoves, metal pipes, sinks and phones. Thunderstorm activity is maximum.
- ❖ Get out of the water, this includes getting off from small boats on the water.
- ❖ When you feel electric charge - if your hair stands up or your skin starts to tingle, lightning may be about to strike you. Drop to the ground immediately.

Don'ts :

- ❖ Don't use any plug-in-electrical appliances like hair dryers, electric tooth brushes or electric razors. If lightning strikes your house, they can connect the charge to you.
- ❖ Don't use the telephone during the storm. Lightning may strike the telephone lines outside.
- ❖ Don't use metal objects outside.

3.10.3.Detailed Lightning Safety Tips :

- ❖ The SAFEST location during lightning activity is a large enclosed building, not a picnic shelter or shed. The second safest location is an enclosed metal vehicle, car, truck, van, etc., but not a convertible, bike or other topless or soft top vehicle. A safe building is one that is fully enclosed with a roof, walls, and floor such as a home, school, office building or a shopping center.
- ❖ A safe vehicle is a hard-topped car, SUV, minivan, bus, tractor, etc., (Soft-topped convertibles are not safe). If you seek shelter in your vehicle, make sure all doors are closed and windows rolled up. Do not touch any metal surfaces.
- ❖ Seek safe shelter when you first hear thunder, see dark, threatening clouds developing overhead or lightning.
- ❖ DO NOT seek shelter under tall isolated trees. The tree may help you stay dry but will significantly increase your risk of being struck by lightning. Rain will not kill, but the lightning can!
- ❖ DO NOT seek shelter under partially enclosed buildings.

3.10.4. If You Absolutely Cannot Get To A Safe Building Or Vehicle, Here Are Some Last Resort Choices

- ❖ Wait out the storm below an overpass. DO NOT touch steel girders. Move away from your bike. Remain on dry surfaces if possible. Although an overpass is likely to be higher than the surrounding

landscape, if it is struck by lightning, the electrical current will likely be channeled safely into the ground.

- ❖ Look for a bridge. Stay away from water. Stay away from any metal surfaces. Be alert for rapidly rising water if under a bridge.

3.10.5.High tension wires

- ❖ If high voltage electrical tension wires cross the road, take shelter directly underneath these wires. Do not get too close to the large metal towers which hold up these wires. Stay at least 50 feet away. Electric companies design these high tension wires for lightning strikes. If lightning should strike the wires or towers, the current is designed to safely go deep into the ground.

3.10.6.Locations And Situations To Be Avoided During Thunderstorms

- ❖ Lightning prefers to strike the tallest of all objects in the location of the strike. Also, it prefers metal objects, the larger the metal more is the preference.
- ❖ **Avoid :** Individual trees in the open country and on mountain tops. The greatest danger is under trees, especially just under low branches extending far sideways. All kinds of trees are dangerous. The taller the tree, the greater is the danger. A small group of isolated trees is also as dangerous as an isolated tree. Being near a tree can result in a lightning flash from the tree to terminate on a person.

Also dangerous are:

- ❖ The edges of forests with large trees.
- ❖ Unprotected objects in an open country such as barns, small churches, chapels, haystacks, wooden carts, observation towers, elevated points, lean-tos, huts, shelters.
- ❖ Small wooden huts with practically no metallic parts apart from water pipes.

- ❖ The unprotected neighborhood of electric lines or metallic structures.
- ❖ Do not go near a flag mast, TV antenna mast, pipe or any vertical metal fixture.
- ❖ Lakes and swimming pools. This has an additional aspect of being far away from help. A canoe in the open water body, like lakes and lagoons, is highly susceptible.
- ❖ Golf courses and other open grounds, where the probability of a strike is high.
- ❖ The edge of steep vertical cliffs and mountains.
- ❖ Hill tops. Lightning strikes hill top than a valley.
- ❖ Boats and Tents without lightning protection.
- ❖ Extended metallic fences made of wire or otherwise, hand rails, rails and other big metallic constructions.
- ❖ Riding a horse, bicycle, motorcycle or open tractor.
- ❖ Metal tools such as poke, spade, axe, umbrella, metallic, swing, metallic garden chair, etc.,
- ❖ Assemblies of people in the open air or in small - unprotected rooms.
- ❖ Standing close to a car, outside or leaning on the car.
- ❖ Vicinity of road - roller or tipper truck or any giant metal body vehicle.
- ❖ Flying in non-metallic aircraft. Even with metallic aircraft, avoid high cumulus if the safety depends on the electronic equipment.

3.10.7. Recommended Precautions When Surprised By A Thunderstorm:

- ❖ Avoid close proximity to metal objects like umbrellas, scythes, knives and golf clubs, especially if they project above the body. The danger is acute if you see or hear St.Elmo's Fire (corona discharge).
- ❖ Crouch on the floor with both feet and knees pressing each other and hands circling the knees.
- ❖ If you happen to be near a tall tree in the open, sit and crouch as above a little away from the branch of the tree.

3.10.8. Lightning Risk Reduction When Outdoors

If you are:	Then:
In a forest	Seek shelter in a low area under a thick growth of small trees.
In an open area	Go to a low place such as a ravine or valley. Be alert for flash floods.
On open water	Get to land and find shelter immediately.

3.10.9.If Lightning Strike:

If lightning strikes, call for medical assistance as soon as possible.

The following are things to check when to give aid to a victim of lightning.

- **Breathing** - If breathing has stopped, begin mouth - to - mouth resuscitation.
- **Heartbeat** - If the heart has stopped, administer CPR.
- **Pulse** - If the victim has a pulse and is breathing, look for other possible injuries. Check for burns where the lightning entered and left the body. Also be alert for nervous system damage, broken bones and loss of hearing and eyesight.

3.10.10.Some Lightning Reality :

1. Lightning often strikes the same place repeatedly, especially if it's a tall point isolated object. Places prone to lightning are places to avoid when thunderstorms are nearby.
2. Lightning often strikes more than 5 KM's from thunderstorm, far outside the rain or even thunderstorm cloud. **'Bolts from the Blue'** though infrequent, can strike 15 - 20 KM. from the thunderstorm. Anvil lightning can strike the ground over 80 KM. from the thunderstorm, under extreme conditions.
3. Lightning laughs at two inches of rubber! Most cars are reasonably safe from lightning. But it's the metal roof and metal sides that protects, not the rubber tyres. Thus convertibles, motorcycles,

bicycles, open shelled outdoor recreational vehicles and cars with plastic or fiber glass shells offer no lightning protection. Likewise, farm and construction vehicles with open cockpits offer no lightning protection. But closed cockpits with metal roof and sides are safer than going outside.

4. The human body doesn't store electricity. It is perfectly safe to touch a lightning victim to give them first aid. This is the most chilling of lightning myths. Imagine someone dying needlessly, for want of simple CPR or mouth- to-mouth resuscitation, when their chances of survival is 90%!
5. Being underneath trees is the second leading contributing factor for lightning casualties.
6. While a house is a good place for lightning safety, just going inside isn't enough. We must avoid any conducting path leading outside, such as corded telephones, electrical appliances, wires, TV cables, plumbing (including plastic pipes with water in them), metal doors or window frames, etc. Don't stand near a window to watch the lightning.
7. Sports is the activity with the fastest rising rate of lightning casualties. No game is worth death or life-long severe injury. All people associated with sports should have a lightning safety plan and stick to it strictly. Seek proper shelter immediately when lightning threatens. Adults are responsible for the safety of children!
8. Height, pointy shape and isolation are the dominant factors controlling where a lightning bolt will strike. The presence of metal makes virtually no difference on where lightning strikes. Mountains are made of stone, but receive many strikes. When lightning threatens, take proper protective action immediately. Don't waste time shedding metal off your body or seeking shelter under inadequate structures. But while metal doesn't attract lightning, touching or being near long metal objects (fences, railings, bleachers, vehicles, etc.) are unsafe when thunderstorms are nearby. If lightning does happen to hit it, the metal can conduct the electricity a long distance, even over 100 meters and still electrocute you.

9. If trapped outside and lightning is about to strike, better advice is to use the 'Lightning Crouch' put by ting feet together, squat low, tuck the head, and cover the ears. Lightning induces electric currents along the top of the ground that can be deadly over 30 meters away. While lying flat on the ground gets you as low as possible, which is good, it increases chance of being hit by a ground current which is bad. The best combination of being low and touching the ground current as little as possible is the 'Lightning Crouch'. However, the 'Lightning Crouch' should be used only as a last resort. Much better would be to plan outdoor activities around the weather to avoid thunderstorm exposure and to have proper shelter available.
10. The **"CONE OF PROTECTION"** may be a myth! While tall pointy isolated objects are statistically more likely to be struck by lightning, it's not nearly reliable enough to rely on for safety. Lightning can still strike near the tall object. Besides, the lightning electricity will likely spread out along the surface of the ground and can still kill over 30 meters from the protecting object. Also, if we are close to or touching the tall object, we can be electrocuted via side flash of contact voltage.
- NO PLACE OUTSIDE IS SAFE NEAR A THUNDERSTORM.

3.10.11. Lightning Arrestor As A Protection Device Of Electrical And Electronic Devices

Electrical and Electronic equipment, irrespective of whether they are inside a safe building or not, can go bad due to lightning energy entering their circuit directly or by some other path. This equipment can be protected to a considerable extent from damage by installing a Lightning Arrestor. Lightning Arrestor provide a means by which lightning currents may enter or leave the earth without passing through the circuitry to be protected. Lightning Arrestors installed in equipment behaves as if it is absent so that the normal operation of the equipments is not at all affected. During a lightning event, if the voltage in the installed circuit goes up beyond a prescribed value due to lightning energy, the arrestor becomes active due to the high voltage leading to a short circuit of the

lightning energy to earth. The time taken for the arrestors to become active is of the order of 1/109 second. Hence, the arrestor prevents the lightning energy from entering the equipment.

3.10.12. Recognizing Lightning As A Natural Disaster

The heirs of victims of natural disasters are entitled to get gratuitous relief as per the guidelines provided in the CRF Guidelines. The CRF norms do not provide for compensation to the heirs of the victims dying out of lightning. In other words, Government of India at present is not recognising lightning as a natural disaster. Such a stand is based apparently on the notion that the incidences are sporadic and do not happen simultaneously over a large region. But the fact remains that lightning is a natural phenomenon and the family members of the victims become equally destitute as the victims are quite often from the farmer's community.

3.11. Vulnerability Analysis

The impact of a hazard becomes a disaster only when an interface with vulnerability occurs, in terms of vulnerable structures, people or the environment. Vulnerability analysis is being done extensively for the Coimbatore District.

3.12. Major Disasters occurred during past 15 years

Major Disaster

- Tamil Nadu Slum Clearance Board (TNSCB) block with 24 flats were collapsed at Ukkadam in Coimbatore on 20.10.2007. 12 Persons were killed and 12 others were rescued.
- In 2017, bus shelter in Somanur main bus stand was collapsed, 5 persons were killed and 18 others were injured.
- In 2019, 20-foot wall were collapsed on several houses during heavy rains in December 2019 which killed 17 people during their sleep in Nadur Village, Mettupalayam taluk, Coimbatore.
- In 2020, An old two storey residential building at Chetti Veedhi near Selvapuram in Coimbatore district collapsed on 06.09.2020 due to rain. As a result, 8 members of the same family were trapped inside

the collapsed building. 3 victims died at the spot. At Valparai taluk, Sholayar dam Idathukarai due to heavy rain on 30.07.2024 landslide occurred 2 persons were died tragically.

- During 2023, Madukkarai range of Coimbatore Forest Division, forest fire was detected on 11.04.2023 at 05.30 pm and the firefighting team of 90 members are continuously working from 11.04.2023 to putdown the fire, and also, staff with firefighting teams from nearby ranges of Boluvampatti, Coimbatore and Sirumugai and also additional team from Nilgiris Forest Division was also working with our Coimbatore Forest Division to control the fire.



Although the fire was restricted, it spread to Boluvampatti Block - II Reserve Forests of Madukkarai range in a barren rock of about 50 ha which was full of dry grasses. The bamboo broke which has flowered and dried is spreading the fire to other patches and all over the said block. The rocky portion is inaccessible due to its high degree slope. The rocky portion is a continuous stretch, of about 150 ha. Since the rocky area was inaccessible, the spread in rocky portion of the forest block could not be controlled manually. This comes under Western Ghats which is which is bio-diverse and extinguishing fire is critical to the conservation of forest and wildlife.



It way very essential to complement the efforts by involving aerial methods like usage of helicopter for spraying water aerially to extinguish the fire completely under Disaster Relief Measures. A MI-17 medium lift helicopter from the Suler Air Force Station for bambi bucket operation to extinguish the forest fire. At the same time, the fire department with the Forest officials continued to do fire tracing works to ensure that the forest fire did not cross the reserve forest boundary.

As per the government's request, firefighting operations from Suler air base started on 16.4.2023, around 6.30 am and using Bambi bucket with a capacity of around 3000 litres per trip, poured 25000 litres of water over the active fire front doing 10 sorties on 16.04.2023 upto 05.30 PM. This has greatly helped the ground team numbering about 150 people to beat the remaining fire spots with the traditional method. On 17.04.2023, 200 people including District Forest Officers, Assistant Conservator of Forests, Forest Range Officers, Forest department staffs in various levels, Fire watchers, Antipoaching watchers, Staffs from Fire service team, local public adjoining the area and local tribes are working in the firefighting operation and presently the fire is brought under control. Also teams from Mudumalai tiger reserve and Salem joined the operation and entire forest fire was put out in the early hours of 17.04.2023.



It is estimated that an area of about 200 hectares has been affected in this forest fire so far. Only dry grasses and flowered bamboo patches were affected and valuable trees and shola vegetation has been protected.



- In 2024, 09 numbers of landslides were recorded in which, 6 nos. of landslide were rock slides and 3 nos. were debris slides. It is found that, landslides affecting the road have originated from steep cut slopes, most of them are highly weathered and jointed rock. Percolation of rainwater through the joints increases the pore water pressure and reducing shear strength of the rock and developed failure along intersection points of joints, resulted in wedge failure and rock slide. The weathered material on top portion is having thickness ranges from 0.5 to 1.5 m, is more

prone to sliding, whereas, well jointed fresh rock is comparatively free from any distress. Transported debris material settled along downside of road at furlong-31/2, caused the debris slide due to erosion of the transported soil by intense rainfall within the debris domain. Also, it caused loose fall of large rock boulders and debris materials over the road. Due to blockage of natural stream course and culvert on the road by vegetative matter and overflow of water along downslope direction, 2 nos. of debris slides at furlong 31/8 and 29/10 occurred. Blockage of water have caused sudden diversion of water along downslope due to which the overburden material were washed out along the slope, breaching a parapet wall. The study area falls in parts of Toposheet No. 58B/15. The area is dominated by low dissected hill and escarpment with moderate to high slope gradient. Geologically, the area is composed of chamosite, Horn blende-biotite gneiss, covered by weathered rock, and soil material, As per the landslide susceptibility map of GS on 1:50000 scale, the landslide spots falls within the moderate to high susceptibility zone. At furlong 31/2, the roads are Deserved, with vertical slope cuts across thick unconsolidated soil and rock masses which are left untreated and exposed; thus, making them more susceptible to landslides. In addition. weathering index ranges from W-I to W-IV category. Moreover, presence of three sets of cross-cutting joints in the rock generates intersection points which further developed wedging of rock along a particular plane. Rock wedges are parallel to the natural slope. Inclination of Slope is more than 40 degrees, which is more favorable for rockslides in the study area.



3.13.Minor Disaster

In 2019, With the monsoon very active in Western Ghats, Coimbatore is also receiving incessant rain, leaving the administration to sound flood alert to the people on the banks of the Bhavani and the Noyyal rivers.As Pilloor dam also almost crossed its capacity, surplus water of nearly 30,000 cusecs is being released to the Bhavani, forcing people in the low lying areas and bank to move to safer places. As a preventive measure, people living on the banks of river and low lying areas were asked to shift to safer places.The departments are asked to get ready with hacksaws to cut trees falling on roads, they said.

As a result of heavy rain in siruvani region, the heavy inflow of water, witnessed after nearly a decade, submerged the bridge across Chinnar, a tributary of the Noyyal.Chithirai Chavadi anaicut, one of the major anaicuts of the river supplying water to several tanks were overflowing, preventive measures have been taken to avoid the disasters.

3.14. Drought

Due to failure of North East Monsoon, 2016, drought was declared by the Government of Tamilnadu and for giving input subsidy for the crop damages (Agriculture / Horticulture / Sericulture) to the affected farmers enumeration was taken up by Ground Truthing by the Revenue / Agricultural Officers. After the enumeration farmers were identified and the input subsidy were given as follows,

2016-2017

Sl. No.	Department	Expenditure	Beneficiaries
1.	Sericulture	8,99,368	341
2.	Horticulture	8,11,18,625	12019
3.	Agriculture	94,18,98,982	73575
Total		102,39,16,975	85935

2017-2018

Sl. No.	Department	Expenditure	Beneficiaries
1.	Sericulture	2,223	1
2.	Horticulture	75,49,267	1103
3.	Agriculture	6,99,31,283	4828
Total		7,74,82,773	5932

Horticulture

Sl. No.	Year	Expenditure	Beneficiaries
1.	2018-19	2,13,09,252	2557
2.	2019-20	14,74,065	199
3.	2020-21	7,42,230	131
Total		2,35,25,547	2887

As per G.O.111 Revenue and Disaster Management Department, Disaster Management Wing, D.M.III(1) Section, dated:13.03.2024 due to deficit rainfall Coimbatore district has been notified as affected by hydrological drought.

Proposal has been sent to ACS/CRA to grant an amount of Rs.2,34,24,000/- for 4 blocks from SDRF and amount of Rs.76.00 Lakhs for 2 municipalities and Rs.61.96 Crores for Coimbatore Corporation.

3.15. List Of Vulnerable Areas In The Various Rivers And Channels In Coimbatore District (Flood Concerned)

IDENTIFICATION OF VULNERABLE AREAS

The District Administration had identified 13 low Vulnerable areas based on their vulnerable intensity by collectively compared past disaster experience of the district that faced. The vulnerable areas have been classified into 4 categories and formed Zonal teams, Firka Supervisory teams, Village Level teams to promptly act during disaster period.

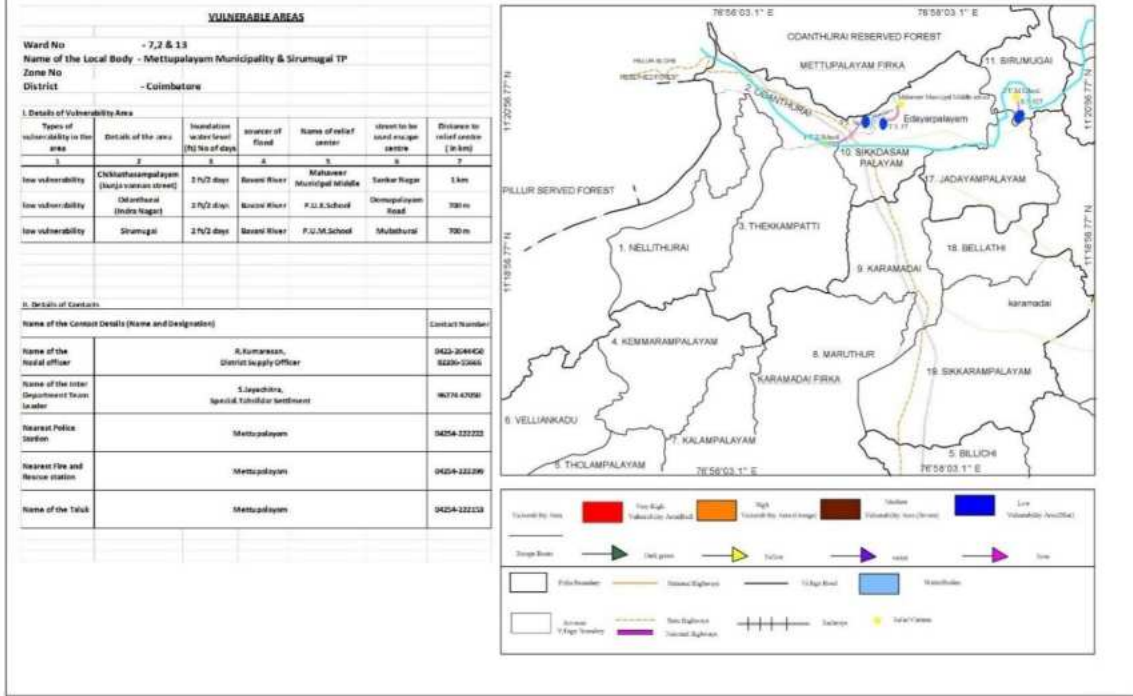
Very Highly Vulnerable (VHV)	-	0
High Vulnerable (HV)	-	0
Medium Vulnerable (MV)	-	0
Less Vulnerable (LV)	-	13

Total		13

VULNERABILITY LOCATION

Sl. No.	Taluk	Name of the Village	Low lying area	Source of Flood	Relief Shelter
1.	Mettupalayam	Chikkadasam Palayam	Kunja vannan street	Inundation in Bhavani River	Mahaveer Municipal Middle School
2.		Odanthurai	Indra Nagar	Inundation in Bhavani River	P.U.E.S
3.		Sirumugai	Sirumugai	Inundation in Bhavani River	P.U.M.S
4.		Jadayam Palayam	Alangombu	Inundation in Bhavani River	P.U.E.S
5.		Chikkadasam Palayam	Idayarpalayam	Inundation in Bhavani River	P.U.E.S
6.		Illupanatham	Bagathur	Inundation in Bhavani River	P.U.E.S
7.		Thekkampatti	Sammanna Water Tank	Inundation in Bhavani River	Velspuram Adidraavidar High School
8.		Thekkamapatti	Uppallam	Inundation in Bhavani River	Velspuram Adidraavidar High School
9.		Sirumugai	Ganthavayal	Disconnect of village due to back water of Bhavani river	P.U.M.S
10	Annur	Athipalayam	Athipalayam		P.U.E.S, Athipalayam
11	Coimbatore North	Thudiyalur	Near UIT College, Thudiyalur		
10.	Valparai	Anaimalai Kundrugal	Valparai Town(Vazhai Thottam, Dobi Colony, Kakkan Colony, Kamarajar Nagar, Stanmore Bridge)	Torrential Rainfall	Government Arts College, Valparai
11.		Anaimalai Kundrugal	SH 78 and Arterial Roads	Torrential Rainfall	Government Arts College, Valparai
12.	Perur	Sundakka muthur	Narikuravar Colony	Water stagnation due to heavy rain	Corporation Community Hall, Sundakkamuthur
13.	Anaimalai	Vettaikaran pudur	Sarkarpathy	Hill Area Water (Through Contour Canal)	Community Hall, Sarkarpathy Power House

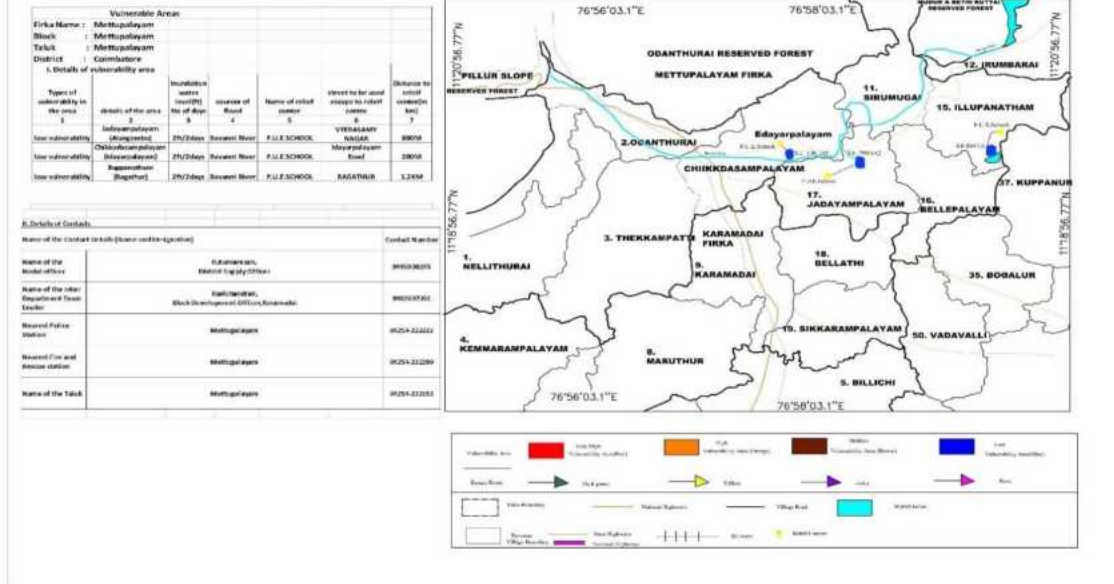
Details Of Vulnerable Areas To Flood (Urban - Ward Level)



Note: Vulnerability Area Maps - Urban Areas - Ward wise and not more than 3 locations in each map alone to be marked. If more than 3 location are there in the Ward, additional maps to be prepared according to the numbers.

(P.T.O)

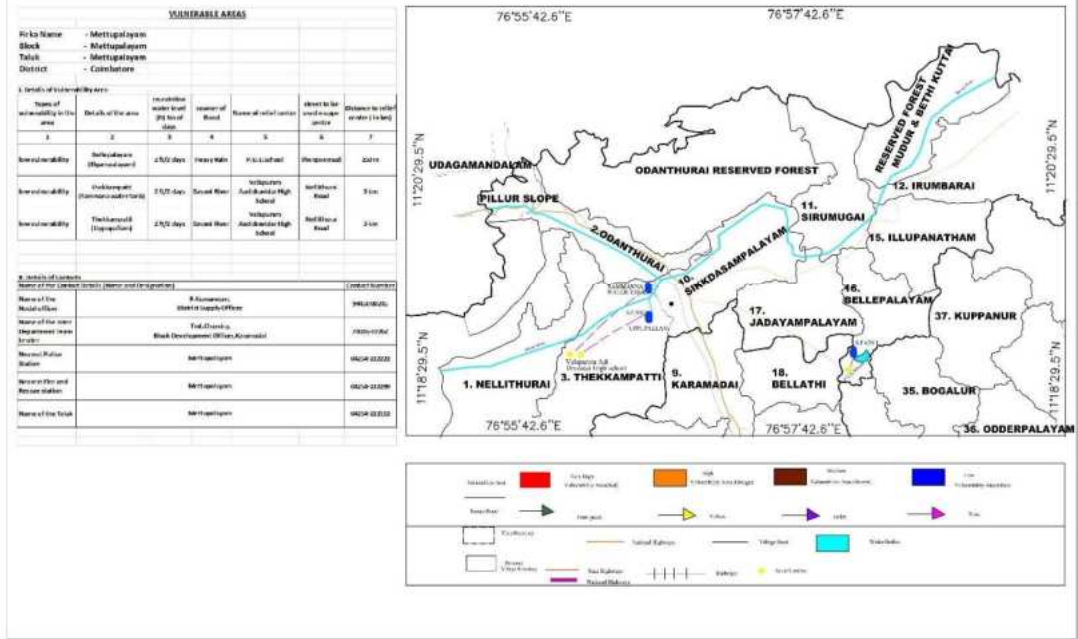
Details Of Vulnerable Areas To Flood (Rural - Firka Level)



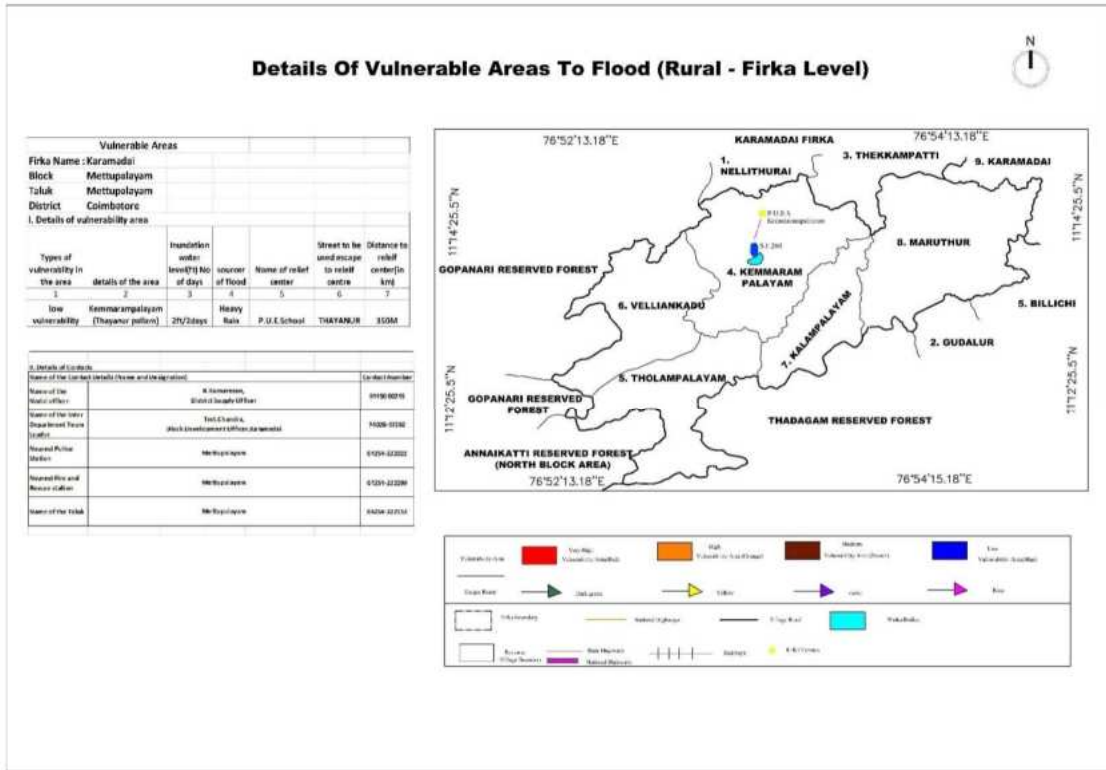
Note: Vulnerability Area Maps - Rural Areas - Firka wise and not more than 3 locations in each map alone to be marked. If more than 3 location are there in the Firka, additional maps to be prepared according to the numbers.

(P.T.O)

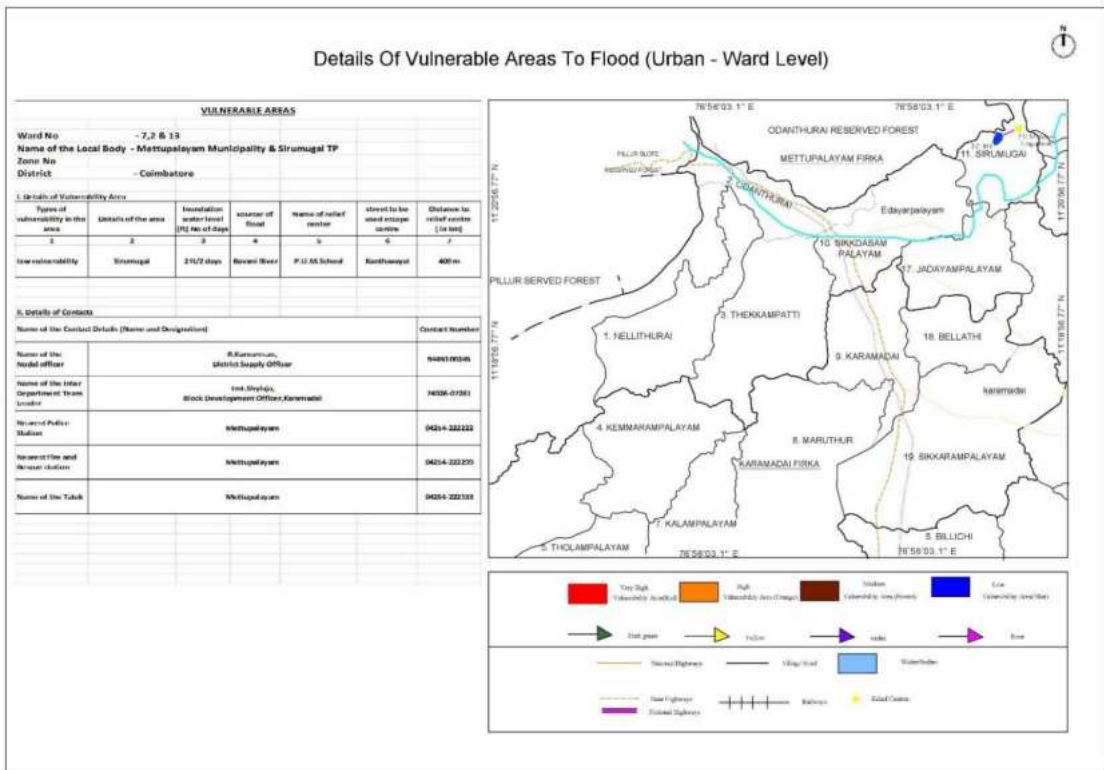
Details Of Vulnerable Areas To Flood (Rural - Firka Level)



Note: Vulnerability Area Maps – Rural Areas – Firka wise and not more than 3 locations in each map are to be marked. If more than 3 locations are there in the Firka, additional maps to be prepared according to the numbers. (P.T.O)



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Note: Vulnerability Area Maps – Urban Areas – Ward wise and not more than 3 locations in each map alone to be marked. If more than 3 location are there in the Ward, additional maps to be prepared according to the numbers. (P.T.O)

3.16. Commencement of Mission on water conservation measures in Districts

The following steps have been taken in consultation with line department officials to meet uniform distribution of drinking water and handling the situation during the drought spell in 2016-17 in Coimbatore District.

3.17. Water Bodies And Recharge

In order to implement the water conservation 290 concrete checkdams constructed, works are under progress in 185 concrete checkdams in the district under MGNREGS 2020-21.

Under MGNREGS 230 concrete checkdams are taken up for 2021-22, in this 37 works are in progress.

3.18. Awareness Programme

Publicity and advertisement plays a vital role to create awareness among public and a part of this, field publicity with regard to the water conservation was given below:

1.	Display of Stickers
2.	Information of Water Conservation through TACTV scrolling
3.	Awareness Rally
4.	Toll Free Number for receiving the complaints round the clock.1077 - DEOC
5.	Bill Boards and Flex Boards
6.	Community Awareness Programme with First Responders
7.	Field Publicity through Propaganda Van

Chapter IV

Preventive Measures

A Long term Disaster Management approach requires that planning activities for development should include robust mitigation practises.

In Coimbatore District the District Authority would ensure that the planning activities of the district administration and local authorities take into account of disaster risks and provide for suitable preventive and mitigation measures. Coimbatore District is having 18 low vulnerable areas, where disasters experienced.

4.1. Early Warning and Dissemination Systems

Disaster early warning is a major element of disaster risk reduction. Early action can often prevent a hazard turning into a human disaster by preventing loss of life and reducing the economic and material impacts. To be effective and sustainable they must actively involve the communities at risk.

DISASTER WARNING SYSTEM

A flood control room with toll free four digit public utility service telephone No.1077 with incoming facility alone has already been installed at the district headquarters for receiving information on disaster. The four digit toll free telephone has been placed in the control room / Emergency operation centre and manned round the clock. Wide publicity is given in the dailies/media about this facility. Similarly flood control rooms are opened in Divisional and Taluk offices also. This setup will function round the clock and any emergency will be reported to the Collector's office and concerned taluk and Divisional offices. The important telephone numbers of the officers engaged in flood relief operations are enclosed in the Annexure. And it has been also uploaded in district website.

There are two kinds of warning system viz. (1)Warnings of seasonal calamities received from the area cyclone-warning centre, Chennai (India Meteorological Department) (2) Information about any actual occurrence of unprecedented and occasional calamity received from the local VAOs.

The VHF sets have been installed in the following offices in district.

- ✚ Collector's Office and Collector's Camp Office, Coimbatore.
- ✚ District Revenue Officer's Camp Office, Coimbatore.
- ✚ Emergency Operation Centre, Collectorate, Coimbatore.
- ✚ Sub Collector Office of Pollachi.
- ✚ Taluk Offices of Coimbatore North, Annur, Mettupalayam, Coimbatore South, Sulur, Perur, Madukkarai, Pollachi, Kinathukkdavu, Anaimalai, Valparai.
- ✚ 12 Block Development Offices
- ✚ 7 Municipalities
- ✚ 33 Town Panchayats.

4.2. Setting up of the Emergency Operation centers

A toll free public utility services telephone number 1070 for State Control Room has been installed in the Office of the State Relief Commissioner for receiving and communicating information on various disaster related incidents by the general public. The District Control room public utility service toll free telephone number 1077 at the Control Room in the District functions under the control of the Collector under the overall supervision of Personal Assistant (General) to the Collector.

Infrastructure facilities desktop computers, telephone number VHF/HF facilities, FM radio, toll free telephone No.1077 has been installed in flood control room of District Collectorate for receiving and communicating information in respect of disaster related incidents.

The broadcast in VHF system will commence with a peep sound. Soon after that there will be two minutes silence. During this period, the set operator should prepare himself to take down the message that would be broadcasted through this system. As soon as he has taken down the message he should communicate the message to all concerned at once for taking necessary immediate action. As message would be broadcasted at any time, during the period of bad weather it is absolutely necessary that

responsible Assistants are posted in turn system to attend to this important item of work, round the clock. All concerned officials should take necessary action to communicate warning messages received immediately to all concerned as and when received during the monsoon period. All the officers, who are entrusted with flood relief operations, are requested to avail of this facility by having a close contact with the officers where the set has been installed, ascertain the weather position and plug into the action as circumstances warrant.

The control room acts as a fulcrum in the matters related to preparedness and relief measures, based on the communication received from the SEOC and from the general public.

The DEOC act as a nerve centre for Coordination and management of disasters. For information flow, besides its own toll free number 1077 for district shall be connected to the existing network of emergency 108. The calls received from various parts of the district will be recorded and diverted to the concerned departments for immediate action as per the TNSEOC protocol. The TNSEOC shall have direct connection with IMD / RMC and adequate communication facilities to get connected with the early warning network of all nodal agencies at the national and state level. The TNSEOC as centralized coordination mechanism shall provide direction and control on the following.

- ❖ Receive and process alerts and warning from nodal agencies and other sources and communicate the same to all designated authorities.
- ❖ Provide data and information to SEC for taking appropriate decisions and to monitor emergency operations.
- ❖ Provide and facilitate coordination between the Districts and other EOCs situated in the State.
- ❖ Provide inventory of resources and requisitioning additional resources during the disaster phases.
- ❖ Provide and issue disaster specific information/data to all concerned.
- ❖ Consolidate analysis and damage loss and needs assessment data.

- ❖ Forwarding of consolidated reports to all designated authorities.

In order to ensure voice data and video transfer the SEOC shall have fail proof network with NIC, Police, Fire, IMD and other major emergency responders. All District Emergency Operation Centre/control rooms will be connected with the SEOC. The district control rooms will be connected with the subdivision and block level nodes. It is being proposed to strengthen the emergency management systems at the Sub-divisional and Taluk levels also. Towards this end, it is proposed to provide emergency equipment to the Sub-divisional/ Taluk offices, which will be used during times of emergencies.

District Emergency Operation Centre (DEOC) is established. Dissemination to the all line department is done through telephone, e-mail and other mode of communication are also available, which connects the District Emergency Operation Centre with the all line department. Wireless radio network both high Frequency and very high frequency available in the District.

4.3. Mitigation and Prevention Plan

Concept of Mitigation

Mitigation embraces all measures taken to reduce both the effect of the hazard itself and the vulnerable conditions to it, in order to reduce the scale of future disaster and its impacts. Mitigation also includes measures aimed at reducing physical, economic and social vulnerability.

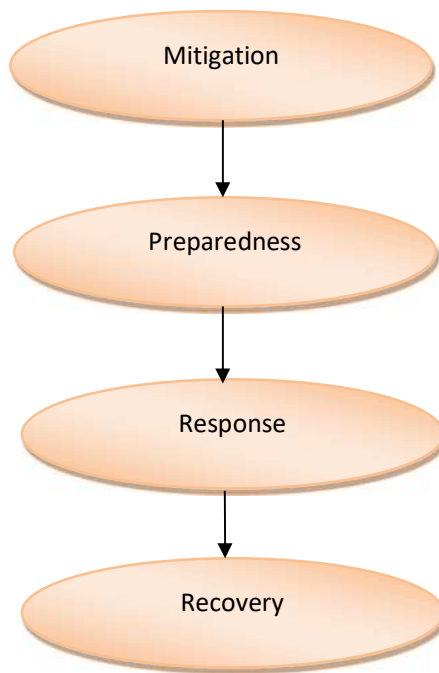
After the Thane cyclone, many houses were constructed by DRDA to save the public from disasters. It has also executed many works such as laying of roads, repairs to school buildings, construction of Culverts and Overhead Tanks as a part of mitigation works.

PREVENTIVE MEASURES

Coimbatore District has been traditionally vulnerable to natural disasters on account of its unique geo - Climatic Conditions. Floods, droughts, cyclones are recurrent phenomena. While not all Natural

Calamities can be predicted and prevented in advance, with a state of preparedness and ability to respond quickly to mitigate loss of life and property and the human suffering, normalcy can be restored at the earliest. It is, therefore, of paramount importance that a plan of action for dealing with contingencies that arise in the wake of natural calamities is formulated and periodically updated.

The Four Phases of Emergency Management.



The Four Phases of Emergency Management.	
<p>Mitigation- preventing Future emergencies and minimizing their effects</p>	<ul style="list-style-type: none"> □ Includes any of the activities that prevent and reduce the chance of emergency happening, or reduce the damaging effects of unavoidable emergencies. □ Mitigation activities such as desilting and strengthening of bunds in the lakhs, tanks and channels, repair works of sluice and shutters, construction of culverts and drainage for free flow of water are undertaken before and after emergencies
<p>Preparedness - preparing to handle emergency</p>	<ul style="list-style-type: none"> □ Includes plans or Preparations made to save lives, in response and rescue Operations. □ Conducting of mock drills, renovation of shelters, lighting facilities and sanitary arrangements. □ Evacuation plans and Stocking of medicine, food materials and protected drinking Water are examples for preparedness.
<p>Response - Responding Safely to an emergency</p>	<ul style="list-style-type: none"> □ Includes actions taken to save lives and prevent further property damage in an emergency situation. Response is putting preparedness plans into action. □ Seeking shelter from a cyclone or turning off gas Valves in an earthquake are both response activities. □ On the prediction of cyclone/flood, the general public shall be alerted to evacuate to safe shelter

	<ul style="list-style-type: none"> □ Response activities take place during an emergency. Drinking water shall be chlorinated. All basic amenities, medicines, food materials shall be provided.
<p>Recovery -</p> <p>Recovering from an emergency</p>	<ul style="list-style-type: none"> □ Includes actions taken to return to a normal or an even safer situation following disaster. □ Damage of huts and crops shall be assessed by the official team and recommend for the financial assistance. □ Recovery activities take place after an emergency. Basic amenities in the habitations shall be restored at first.

Non Disaster - Mitigation:

During Non-Disaster phase, the plan has to be used to identify the existing and potential risks and to reduce potential casualties and damage from disasters.

Pre Disaster - Preparedness:

Before Disaster phase, the plan urges to build the capacities of all Stakeholders for safeguarding their lives and assets by taking appropriate action in the face of any disaster and to ensure that response agencies are able to reach out to potential damage areas in a prompt and coordinated manner.

During Disaster - Response:

During any Disasters, this plan paves a holistic and effective approach to attend the immediate needs of the affected population in minimum time possible.

Post Disaster – Relief:

After any disaster strikes the District, the plan guides the District Administration to build back better to attain the normalcy of the community as well as the Government machinery in an effective manner.

4.4. Mitigation Plan

The primary objective of mitigation efforts would be:

- ❖ To identify, delineate and assess the existing and potential risks and to work towards reducing potential casualties and damage from disasters.
- ❖ To substantially increase public awareness of disaster risk to ensure safer environment for communities to live and work.
- ❖ To reduce the risks of loss of life, infrastructure, economic costs, and destruction that result from disasters.

In view of the prevailing risk and the vulnerabilities perception, the mitigation measures proposed have been categorized under following seven major groups:

- 1) Risk assessment
- 2) Construction work
- 3) Repair and Maintenance
- 4) Research and Technology Transfer
- 5) Training and Capacity Building
- 6) Land Use Planning and Regulations
- 7) Resources for Mitigation

In rural areas, characterized by inadequate infrastructure and poverty groups, all mitigation efforts will be backed up by a strong and committed programme of social development for the communities. Constant re-examination of development policies and programmes, leading to equity and social justice, will be ensured for the successful implementation of mitigation efforts that are being proposed.

The role of training, education, and information dissemination will constitute the key intervention for ensuring the implementation and sustainability of the mitigation strategies.

Components of Mitigation Plan

Component 1: Risk Assessment and Vulnerability Analysis

The Commissionerate of Revenue Administration, Department of Disaster Management and Mitigation will be the prime department responsible for upgrading risk assessment and vulnerability analysis of state and district level. Special focus will be given to areas highly vulnerable to disasters triggered by climate change. The department will engage the local bodies, NGO's and local community in order to develop a realistic ground based assessments by working with Panchayat and the District Administration, the District Disaster Management Authority will periodically hold meetings to review local vulnerabilities or any symptoms of early warning indicative of potential disaster

- ❖ Improve understanding of the locations, potential impacts, and linkages between hazards, vulnerability, and measures needed to protect life safety and health.

- ❖ Provide updated information about hazards, vulnerabilities, and mitigation processes to state and local agencies.

The various studies and assessment for vulnerable districts of Tamil Nadu (HVRA Atlas) that is being prepared through Anna Institute of Management.

Component 2: Construction work

Building bylaws

The techno-legal regime for the state will incorporate appropriate construction related codes and building by-laws of the State, which will be revised from time to time. Adequate zoning laws such as flood plain regulation, etc., will be put in place to regulate development away from unsafe locations.

Infrastructure and Housing Repair and Maintenance

Lifeline buildings represent critical infrastructure for the state, such as schools and hospitals. The Public works department will be the primary agency responsible for conducting structural assessment, retrofitting and renovation of lifeline buildings. Existing development programmes will be examined to incorporate disaster resistant technologies in all existing and new public buildings. Similarly in order to reduce the potential risk to other constructions, strengthening of micro level protection features will be identified and taken on priority in areas with recurrent threat of floods, and other water related disasters along major drainage basins in the State.

Maintenance

All the departments will ensure that mitigation measures are incorporated into repairs, major alterations, new development, and redevelopment practices, especially in areas subject to Substantial risk from hazards. For the rural areas, the Rural Development and Panchayat Department will ensure that mitigation measures are incorporated in all its rural development programmes such as MGNREGA.

Undertaking regular safety audit of structures such as check dams and water storage tanks constructed as part of development programmes for ensuring the safety of people from potential threat.

For the urban areas, the Urban Development Department will coordinate with the district authorities to ensure that mitigation measures are included in all development programmes.

Component 3: Research and Technology Transfer

All the agencies will strive to carryout research to

- ❖ Develop and promote adoption of cost-effective infrastructure technologies to minimize the risks.
- ❖ Identify and interact with research institutions to evolve mitigation strategies.
- ❖ Identify, recognize and incorporate, after suitable scientific validation, community based traditional coping capacities against natural disasters.

4.5. Training and Capacity Building

Training and Capacity Building of Government Officials

At the State level, disaster management will be added as a topic for all induction & foundation courses to be conducted by the state level training institutes and all other training institutes in the state. Special attention will be given to the departments to incorporate modern and latest technical aspects of handling the disasters in an effective and efficient manner.

At the district level, training programmes will be conducted in coordination with Ngo's / research institutions. It is proposed to the State government to establish separate training institute for Disaster management, which can impart training to government officials of all levels.

Community Level Training and Public Awareness Activities

The community awareness and training activities will basically be carried out in the form of training programmes through NGOs, Private Sector, and Government Training Institutions. Apart from spreading awareness of disasters, the focus will essentially be on community capacity building.

Primary agencies for community level training and public awareness are

Taluk Tahsildars

- ❖ Anna Institute of Management
- ❖ Tamil Nadu Fire and Rescue Services
- ❖ NGO's

Mobilizing Community Efforts for Mitigation Measures

The community will be encouraged to reduce the impact of the next disaster. Demonstration modal housing units indicating various technology features and options will be built by the Government/NGOs/Community. Priority will be given for buildings like Panchayat, primary health centres, community centre, schools etc. The objective of such activity will be to encourage local communities to undertake and adopt appropriate measures at individual, household or community level to avoid loss of life, damage to property and crop.

Land Use Planning and Regulations

CMDA & the Directorate of Town and Country planning will be the primary agencies to development to occur in locations avoiding or minimizing exposure to hazards or enhance design requirements to improve resiliency in future disasters. These departments would also ensure proper enforcement of existing regulations and Acts and revision of existing laws.

Incentives and Resources for Mitigation

It is proposed to create a State Disaster Mitigation Fund to implement the above stated mitigation strategy. The fund will be used to provide incentives to developmental projects where mitigation measures have been adopted. Leveraging of funds from other developmental schemes also needs to be taken into account.

Effective Trigger Mechanism

Trigger Mechanism concept envisaged as an “emergency quick response mechanism” which, when activated prior to or during simultaneously sets into motion required prevention and mitigation

measures with minimum loss of time. Operation of Trigger Mechanism with clear delineation of duties & functions including identification of key personnel will be put in place as effective mitigation strategy. Adequate delegation of authorities has been assured to act in the first critical 24-28 hours without loss of time in planning or seeking clearance/ approval/ direction from superiors. Standard Operating Procedures (SOP's) will be evolved with meticulous details for effective operation of the Trigger Mechanism.

4.6. Evacuation and Housing Plan:

A list of low lying villages find place under list of various vulnerable points were identified and the people in those places will be persuaded to be evacuated and housed at convenient nearest shelter homes.

The number of families / persons with details of women (expectant / nursing mothers classified), men and children will be enumerated and recorded even before they are evacuated. The shelter homes should be kept readily identified for the people so as to whom they should be intended for.

4.7. Model Form for Evacuation of People:

Name of the village

Name of the shelter home in which they have to be housed for.

Capacity of the shelter home.

- 1. No. of families
- 2. No. of persons
 - a. Adults
 - b. Male
 - c. Female
 - i) Expectant Mothers
 - ii) Nursing Mothers.
 - iii) Children

2. Equipment and stores available in the home.

- 1. Lighting facilities (Generator / **Petromax** / Lanterns)
- 2. Drinking Water facilities (Over Head Tank / Sumps / Barrels)
- 3. Sanitary arrangements.
- 4. Cooking arrangements
- 5. Storing of relief materials [Rice and other Grocery].

6. No. of cattle evacuated:
 - i. Sheltered at pounds / Veterinary Dispensaries etc.,)
 - ii. Lost (Mention the Variety of Cattle Cows / Ox/ Goats etc.)
7. Records of missing and deceased victims.
8. Action taken to search the missing and to assist the bereaved family. (Vide G.O.Ms.No. 380 Revenue Department .Dated. 27.10.2015)
9. Group Officer in charge of the shelter home.
10. Zonal Officers of the area.

4.8. Flood Patrol Rules

The Executive Engineer, WRO, Sholayar, Pillur, Bhavanisagar and Parambikulam, Aliyar are responsible for giving flood warning depending upon the water level in the Dams and on the likely discharge from the reservoir into the rivers. The Assistant Engineers, Water Resource Department working under the above mentioned Executive Engineers are responsible for the proper maintenance of the channels and rivers banks. They should also patrol the banks of the rivers and channels and pass the information about the flood situation to the District Collector. The Sub Collector, Pollachi / Revenue Divisional Officer, Coimbatore North should also be simultaneously alerted by the Assistant Engineers / Executive Engineers concerned whenever a flood situation is threatened.

The warnings about the floods are issued by the Water Resource Department in consultation with District Collector and the Revenue, Development and other Line Departments should also be alerted. Patrolling on the banks of river and also evacuation of the residents in low lying areas to safer places is attended to by the Revenue, Water Resource Department Fire Service and Police Officials.

4.9. Floods in Rivers

The Tahsildars have localized the Villages adjacent to various rivers and lying at a lower level compared to other areas which are likely to be inundated during floods and they have been classified as Highly/Moderately/Low vulnerable areas. These areas have been adopted

without modification for purpose of plan. The areas usually affected due to floods in the various Taluks have been localized and furnished by the Divisional Officers in consultation with the Water Resource Department.

The system of warning programme of evacuation, provision of shelter homes, and flood have been worked out in detail for the areas classified as Highly /Moderately/Low vulnerable. Other areas are not likely to be intensively affected as the experience in the past has shown. The entire administrative machinery of all Departments will be pressed into service under the leadership of the concerned Divisional Officers and Assistant Director of Panchayat in the Panchayat Level and Tahsildars at the Taluk Level and Block Development Officers at the Block Level to move the stock from the prescribed centres.

Floods in the river, jungle stream, odai and tanks occur at the time of rainy season of South - west Monsoon, North – East Monsoon and patrolling should be done by the Village Assistants under the personal supervision of the Village Administrative Officers. Divisional Officers, Assistant Director (Panchayat), Tahsildars and Block Development Officers having their own jurisdiction, should also watch the work of the Village Assistants, at the time of emergency. The plan now proposed includes the details of the requirements relating to provision of shelter points and provision of food stuff etc., and the officers responsible for implementing the plan.

All Officers in charge of flood patrol and flood relief belonging to Water Resource Department, Public Works Department, Highways, Revenue, Development, Public Health, Animal Husbandry, Police, Fire Service etc., are requested to make themselves conversant with the vulnerable points and they should tieup with the First Responders and they will not only be vigilant in guarding banks but will also arrange for evacuation of the residents of the low lying areas to safer places whenever necessary according to the programme now drawn.

4.10. District Control Room during Emergencies

(i) Staff and their functions

For the purpose of receiving, communicating and disseminating the message round the clock, a turn system will be adopted in the Collectorate with the following staff.

COLLECTORATE:

D.M Tahsildar.

One Junior Assistant

Two Desk Personnel

One typist

REVENUE DIVISIONAL OFFICER'S OFFICE:

P.A.TO R.D.O.

One Assistant / Junior Assistant

One Office Assistant

TALUK OFFICE:

Head Quarters Deputy Tahsildar

One Assistant / Junior Assistant

One Office Assistant

4.11. List of Officers to Whom the Message of Warning is to be Communicated from the Collectorate

1. The Commissioner of Police / Superintendent of Police
2. Commissioner of Corporation.
3. Sub Collector / Revenue Divisional Officer concerned.
4. Assistant Director (Town Panchayat)
5. Assistant Director (Panchayat)
6. Tahsildars concerned.
7. Block Development Officers concerned.
8. Municipal Commissioners.
9. Executive Officers (Town Panchayat).
10. District Fire Officer.
11. District Forest Officer.
12. Deputy Director Horticultural.
13. Joint Director of Health Service.
14. The Chief Engineer TNEB.

15. The Executive Engineer Aliyar, Parambikulam, Bhavanishakar, Sholyar, Pillur.
16. District Industries Officer.
17. Joint Director of Animal Husbandry.
18. The Senior Regional Manager, T.N.C.S.C.
19. The District Supply & Consumer Protection Officer.
20. The Public Relation Officer.
21. The Divisional Engineer Highways / NABARD and Rural Roads

4.12. List of Officers to Whom The Assistant Director (Panchayat) And The Assistant Director (Town Panchayat) Should Pass On The Warning Message

1. Block Development Officers concerned.
2. Executive Officers of Town Panchayat concerned.

4.13. List of Officers to Whom the Revenue Divisional Officers Should Pass On the Warning Messages

1. All heads of officers concerned in their Division.
2. All Tahsildars concerned.

On receipt of warning about the flood either from the Collectorate or from the Public Works Department, the Emergency Relief Officer and the Revenue Divisional Officer, or the Assistant Director (Panchayat) or the Tahsildar should communicate the message of warning to the Officers listed out through quickest operating mode of communication. The list includes of all heads of Departments at the District Level and other subordinate officers to whom the Collectorate will disseminate the warning are listed.

The Taluk Tahsildars are responsible to communicate the message to the Zonal Deputy Tahsildars and Firka Revenue Inspectors and through them to all the Village Administrative Officers of the village expected to be affected. The message to the villages should be sent through Special Messengers and through other communications wherever possible. The Tahsildar and Zonal Deputy Tahsildars should also arrange to procure the

available Government or hired vehicles locally, fitting a mike to it, place it in charge of a responsible person and announce the message in those villages expected, without any loss of time. The Block Development Officers and Panchayat Presidents/ Secretaries will also be communicated at village points so that they shall be disseminated to all hamlets through the members of the village committee to be formed. The flood warning should be conveyed by the Revenue Divisional Officers to the Deputy Superintendent of Police concerned who will also arrange for the dissemination of flood warning.

The Assistant Commissioners/Deputy Superintendent of Police should make all arrangements for wide publicity in the town through police van with mike. In-case of in-accessible villages, the Tahsildars should draw duty roster to the Village Assistants who should be available in the nearest village to receive information from the Village Administrative Officer of the later village and carry it to their villages.

The Sub Collector/Revenue Divisional Officers who are expected to communicate the warnings to various officers shall ascertain from all offices that the duty-arrangements are made and ensure that the warnings are effectively communicated. Similar turn duty system may be enforced by all departmental officers concerned during the flood period. All other Revenue Officers, Tahsildars, Deputy Tahsildars working in various special posts and all Special Revenue Inspectors working under the control of the various special branches should be in their respective Head Quarters to enable them to make use of their services when any emergency arises.

- (ii) Facilities available in the control room
 - (a) DEOC Toll free Number
 - (b) V.H.F.System
 - (c) EPABX System
 - (d) Computer with Internet connection
 - (e) Telephone Connection
 - (f) Television with all broadcasting media channels broadcasting
- (iii) Availability of Toll Free Emergency Contact:

Coimbatore District has its Toll free number for emergency contact, as “1077”. The public may contact at any time to this number.





Facilities Available in the District Emergency Operation Centre

4.14. Mock Drills:

As Coimbatore District, all the Taluk Tahsildars have been directed to conduct mock drills for evacuation during the month of September every year under the head of Revenue Divisional Officers concerned. In order to create mass awareness among the public, the B.D.Os have been specifically instructed to utilize the “GRAMA SABHA” meeting.

Inventory

Decentralizing of inventory management such as powersaw, JCB, Gensets, Emergency lights, Petromax light is done at block level so that the zonal teams react satisfactorily.

In order to weaken the impact of the disaster on the community, it is necessary that there should be psychological preparedness on the part of the public to absorb the initial shock caused by the disaster and to gear up the relief machinery for timely action.

2. The primary mode of mock drill is a public education about the likely impact of various disasters on man and community and the proper response by man and the community to such disasters.

3. During the period of disaster prone (later part of monsoon for floods, May – June and September – October for cyclone etc.) people should be educated about the impact of such disasters and different ways to combat the disaster by audio-visual aids like films, posters etc., it will be worthwhile of such programmes extended to school level to educate the Students from the early stages. Films should be screened in the vulnerable areas by the field publicity organizations. These could also be shown in cinema houses. Films on cyclones, floods should be made keeping the local background in view.

4. The public may also be educated by conducting frequent mock drills at gospels, fairs, seminars and also by giving proper training in rescue and relief operations.



Mock Drill Exercise

Chapter - V

Preparedness Measures

Disaster causes sudden disruption to the normal life of the people and causes damage to the properties and lives so that social and economic mechanism available to the society get disturbed and those who are unaware and unprepared generally get affected more. Hitherto, the approach towards coping the effects of the disaster has been pre-disaster management, evacuation, communications, search and rescue, fire-fighting, medical and psychiatric assistance, provisions of relief and shelters, involving many problems related to Law and Order, etc., After initial trauma, next phase starts with a long term reconstruction planning which takes about 5-6 years to normalize the life style in particular area.

In view of these problems, the District Administration has prepared comprehensive plan which details out preparedness strategy under which communities and district authorities will prepare themselves so that level of destruction and unnecessary delay in relief and response can be reduced. The preparedness measures includes setting up disaster relief machinery, formulation of community preparedness plans, training to the specific groups and earmarking funds for relief operations.

Check slip for preparation:-

A copy of the plan is furnished to all officials of the Disaster Management Organisation and other stakeholders. It is up to the officers at all the levels to rise up to the occasion in providing relief restoration of damages and rehabilitation of the victims are achieved within the quickest time possible and by the easiest manner. The aim is to provide immediate relief to the persons in need of it. All departmental officers will ensure that the duties and responsibilities assigned to them are carried on without any further order at every stage and they need not wait for orders at every stage. Sub-collector / RDOs and the Tahsildar will clarify the instructions to the concerned officials in the vulnerable areas and fix the responsibility. Materials required facing any situation well in advance as briefly narrated

below. In the event of cyclone the first and foremost need will be the provision of alternate arrangements for lighting, as the electricity will naturally fail. The Tahsildars are requested to assess the requirements of generators (1) to serve their officers (2) and subordinate officers (3) other essential services and arrange to send advance intimation to all the proprietors intimating them that they should keep their generators ready for handing over the department at short notice for tiding over the situation. In fact, if the cyclone is imminent the generators may be brought to the offices and fitted so that the failure of lighting arrangements may not stop relief operations.

Staff:-

During the months of October, November and December, ordinarily leave should not be granted to any government servant unless it is very essential. The residential address of all the members of staff in the various Government offices should be collected and made available in the Taluk offices where from the manpower will have to be utilized in case of an emergency.

Infrastructure, Repair and Maintenance Early warning & Dissemination System:

Cyclone shelters, Evacuation shelters, schools, community halls are utilized to accommodate the people to save from disaster. Provision of drinking water, electricity facility appropriate toilet facilities for men and women shall be ensured. Repair works, white washing shall be done and maintained neatly. Whenever the message about disaster reaches the Emergency Operation Centre, that shall be disseminate to all nodal officers through wireless, VHF sets and through media and early warning system. The village level team will receive the message from Nodal officer and pass it to public. The General Public shall be in alert position themselves and they shall voluntarily migrate to shelters to protect their life.

EVACUATION MEASURES:-

The injured and wounded persons due to wall collapse of houses should be sent to the Govt. Hospital and PHC by the revenue authorities. Once the people are evacuated under the orders of the Collector or Divisional level Relief officer, they should be retained at the Camps until further orders.

Food packet should be supplied according to the yardstick prescribed by the Government. If there are more number of shelter homes in the Taluk, central kitchen may be located from where food packets shall be prepared and supplied to the shelter home. The VAOs are the custodians of the vessels to be used for cooking. They should assess the availability of the cooking vessels well in advance.

The noon meal centres available in the village may be utilised for the central kitchen. But proper thought should be given to whether the food packets can be transported to the shelter homes from the central kitchen without any difficulty and whether any road facilities Lorries or vans are available to transport the food packets and a conscious decision is to be taken in this regard. If not, suitable steps may be taken to prepare the food packets for shelter homes separately. The food should be supplied twice a day following scale of ration as detailed in the table below:

(Allocation scale of food items)

Sl. No.	Name of the food article	Quantity prescribed for 100 persons per day (two times)
1	Rice	40 Kgs
2	Vegetable	18 Kgs
3	Oil	01 Kgs.
4	Tamarind	02 Kgs.
5	Dhall	05 Kgs
6	Sundry items	01 Kgs.
7	Fire items	50 Kgs.
8	Salt	01Kgs

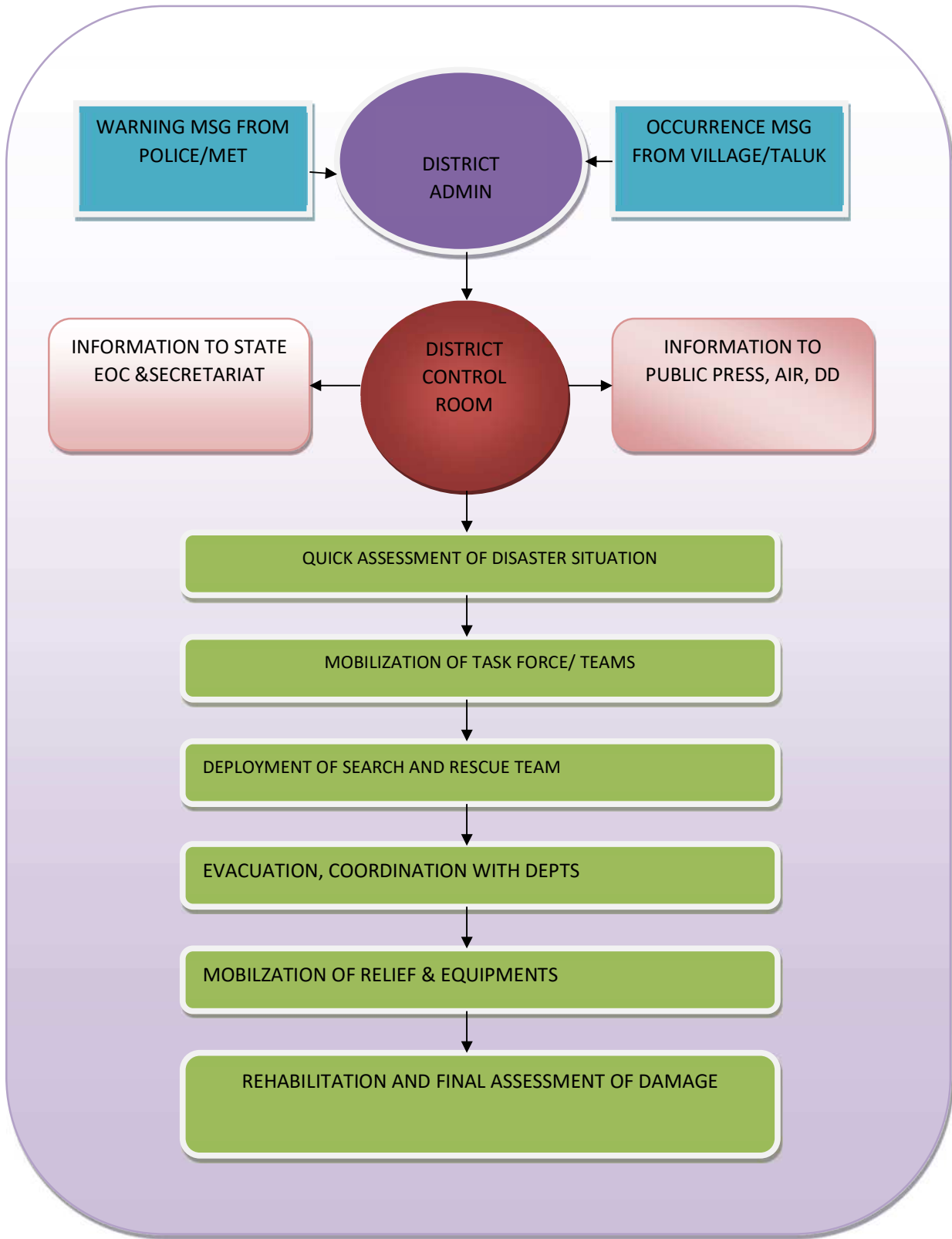
The Joint Registrar Cooperatives / District Supply Officer are responsible to see that the required food articles are drawn from the nearest fair price shops or from the operational godown of the TNCSC, if necessary. They are also required to see that adequate quantum is available for use at the time of emergency, if any. The food packets shall be supplied to the individual with the assistance of the police. The Firka Level relief officers are responsible for taking the food packets from the central kitchen to the shelter homes. The Divisional Zonal Officers in consultation with the Collector has to decide the period of stay of the people in the shelter homes.

When calamity occurs, immediate action should be taken to cut off the power supply to avoid loss of lives. In order to restore the traffic, the wind fallen trees are cut and removed by using power saws and cranes by the highways department. Road erosion and culvert damages are to be immediately attended by the Highways Department and restored by putting sand bags and erecting casuarina poles. The fallen electrical poles and Tele communication poles have to be restored within 4 hours by the TNEB, Telecom departments by taking steps on war footing manner.

Daily figures on number of house affected, number of persons removed to safer places, number of persons missing or dead, number of cattle lost, number of clothing distributed and the quantum of feeding arrangements made and number of breaches in river banks noticed and the nature of flood, whether subsiding rising and whether there is any rise inflow of water into irrigation sources should be reported.

The Tahsildar should arrange for reporting the rainfall particulars to the flood control room exactly by 7.30 A.M. every day. This job should be given more care and the Tahsildar should see that the rainfall particulars are properly gathered and furnished to the Collector and Emergency Operation Centre without fail. Tahsildar should also ensure about the good conditions of rain gauges.

FLOW CHART OF THE RESPONSE PLAN



5.1. District Emergency Operation Centre (DEOC)

Infrastructure facilities desktop computers, telephone number VHF/HF facilities, FM radio, toll free telephone No.1077 has been installed in flood control room of District Collectorate for receiving and communicating information in respect of disaster related incidents.

The broadcast in VHF system will commence with a peep sound. Soon after that there will be two minutes silence. During this period, the set operator should prepare himself to take down the message that would be broadcasted through this system. As soon as he has taken down the message he should communicate the message to all concerned at once for taking necessary immediate action. As message would be broadcasted at any time, during the period of bad weather it is absolutely necessary that responsible Assistants are posted in turn system to attend to this important item of work, round the clock. All concerned officials should take necessary action to communicate warning messages received immediately to all concerned as and when received during the monsoon period. All the officers, who are entrusted with flood relief operations, are requested to avail of this facility by having a close contact with the officers where the set has been installed, ascertain the weather position and plug into the action as circumstances warrant.

During a disaster or emergency, the District Emergency Operation Centreshall serve as a command and control center. The District Collector shall form a team that will function through the DEOC and will actively coordinate, mobilize, direct and maximize use of resources. The Revenue, Police, Rural Development, Municipal Administration, Health, Highways, Electricity and other line departments shall be well-represented. The communication system shall also include the Police VHF/Wireless sets in order to converge information. The DEOC shall discharge the following functions:

- ❖ Under the leadership of the District Collector, the DEOC shall be the main operational command and control center for the District during any disaster;

- ❖ Nodal officers of all departments shall be available on ‘easy contact’ basis to the DEOC for quick decision-making during emergencies;
- ❖ On receipt of information from SEOC/SEC or from any field office or Panchayat or from any other reliable sources, DEOC shall also keep the DDMA informed and also initiate early and effective response;
- ❖ DEOC shall issue necessary alerts as and when required to all authorities in the district depending on the situation;
- ❖ DEOC shall send regular status and appraisal reports to SEOC.

5.2. Taluk/Block/Zone Level Disaster Management Committee

For effectively handling any Disaster A Taluk/ Block level disaster management committee is necessary and has been formed and this Committee will monitor the development and implementation of taluk level disaster management plans.

5.3. Village/Ward Level Disaster Management Committee

The Panchayat, VAO, local institutions, NGOs, voluntary organisation are well encouraged by the administration for their voluntary involvement in the event of an emergency. They are the first responders to garner disaster response and an effort will be taken to make the communities strong and vibrant in proactively tackling the disasters.

- ❖ This will include to play a key role in organizing training (first aid, search and rescue, extrication from damaged buildings, road clearance, firefighting)
- ❖ Raising awareness (about hazards, risks, disaster response)
- ❖ Community drills (annual drills for disaster response in the community)
- ❖ Equipping the community with minimum resources (first aid kit, extrication equipment, lifejackets, lifebuoys, rope and the like)
- ❖ Awareness towards the safe drinking water to the community as it prevents Epidemic outburst.

5.4. Emergency Ambulance Service System

The District Administration with the assistance of GVK-EMRI, provides free ambulance services to those in need of urgent medical assistance throughout the District. The District is fully equipped with ambulances being run to provide quality health services. 24X7 emergency ambulance services are made available on dialling a single toll free emergency number '108'. During a disaster, they play a very vital role as they are in easy access to any location. In this pandemic period necessity and services of the Ambulances are well realized and well utilized.

Thiru.Vignesh.G
Executive Manager
108 Emergenct, Coimbatore
Ph.8925941978

5.5. Emergency Management Contact Directory

An Emergency Management Contact Directory containing contact numbers of all nodal officials in disaster management at the District level of the Government, private, NGO's and the community has been prepared and maintained.

5.6. NGO

NGO's play a key role in Disaster situations and go a long way in plugging the gaps during emergencies as they often have good relationship with the local community.

- ❖ NGO's play a very important role in mobilizing communities and in initiating Disaster Risk Reduction activities.

- ❖ The strong linkages which NGO's have with grassroots communities are effectively harnessed for creating greater public awareness on disaster risk and vulnerability, initiating appropriate strategies for strengthening the capacity of stakeholder groups to improve disaster preparedness, mitigation and improving the emergency response capacities of the stakeholders.
- ❖ In addressing the emerging concerns of climate change adaptation and mitigation, NGOs can play a very significant role in working with local communities.
- ❖ NGO's played vital role in tackling migrant labour issues during Lockdown in Coimbatore district.
- ❖ Services of the NGO's are well utilised for IEC and Monitoring home quarantine in this Pandemic.
- ❖ During the second wave NGOs played vital roll in war room activities and the arrangements of Oxygen concentrators etc
- ❖

5.8. Status of Shelter Homes

- ❖ The Revenue Officer in-Charge of the shelter homes will be invested with necessary powers to regulate the affairs in the shelter home.
- ❖ The shelter home will be provided with sufficient lighting and fencing.
- ❖ A separate place in each shelter home will be earmarked for providing medical treatment to people. For this purpose, sufficient number of para-medical staff will be deployed in each shelter home.
- ❖ Articles required for every day use will be made available for a price, by procuring them in open market.
- ❖ Milk required for the Children will be made available in each shelter home.
- ❖ Sufficient quantity of medicines will be made available to the shelter home.
- ❖ Precautionary steps to keep the designated places free from outbreak of any disease is being included in the plan.

RELIEF CENTER'S IN COIMBATORE DISTRICT

Sl. No	Taluk Name	Details of Relief Centers				Building Type			
		No.of relief centers	No.of rooms	Capacity	College	Community Hall	Other Buildings	School	Thirumana Mandapam
1	Anaimalai	4	12	532	0	0	0	1	3
2	Annur	6	34	315	0	1	0	5	0
3	Coimbatore North	2	35	400	0	0	0	1	1
4	Coimbatore South	4	60	1600	1	1	0	1	1
5	Kinathukkadavu	3	80	1300	0	0	0	3	0
6	Madukkarai	4	11	325	1	2	0	0	1
7	Mettupalayam	17	92	4540	1	5	1	5	5
8	Perur	1	10	530	0	0	0	0	1
9	Pollachi	7	73	4420	0	0	0	2	5
10	Sulur	16	130	4780	0	2	0	14	0
11	Valparai	2	31	520	1	0	0	1	0
TOTAL		66	568	19262	4	11	1	33	17

LIST OF RELIEF CENTER'S

Sl.	Name of the Taluk	Name of the Village	Relief Centre Name	Building Type
1	Coimbatore North	Gudalur (n) and (s).	Meera mahal	Thirumana Mandapam
2		Naikenpalayam.	Government Higher Secondary School	School
3	Annur	Agrahasamakulam	Panchayat Union Primary school	School
4		Karegoundenpalayam.	Community Hall	Community Hall
5		Kattampatty.	TSA Government Higher secondary school	School
6		Kunnathur.	Panchayat Union Middle School	School
7		Pachapalayam.	Panchayat Union Primary School	School
8		Vadavalli.	Government Higher Secondary School	School
9	Mettupalayam	Bellepalayam	Shanmuga Mahal	Thirumana Mandapam
10		Iluppanatham.	Government Boys Hostal	School
11		Jadayampalayam	Veera Ragavan Community Hall	Community Hall
12		Jadayampalayam.	Veera Ragavan Samuthaya Koodam	Community Hall
13		Kalampalayam.	Sri Vinayaga Vidyalaya Hr.Sec.School	School
14		Karamadai.	R.V.Arts and Science College	College
15		Marudur.	Panchayat Union Primary school	School
16		Nellithurai	Panchayat Union Primary School	School
17		Sikkadasampalayam	Kadhar Mahal	Thirumana Mandapam
18		Sikkadasampalayam	Nanjayah Lingammal Thirumana Mandapam	Community Hall
19		Sikkadasampalayam	Panchayat union Ele School vellipalayam	School
20		Sikkadasampalayam	Sivasakthi Marriage Hall	Thirumana Mandapam
21		Sikkadasampalayam	Thangappa mahal	Thirumana Mandapam
22		Sikkadasampalayam	TVS Mahal	Community Hall

23	Coimbatore South	Sikkadasampalayam	Ushmaniyamahhal	Thirumana Mandapam
24		Sikkadasampalayam	Valluvar primary School	School
25		Sirumugai	Devanga Samuthaya Mandabam	Community Hall
26		Coimbatore old vill	GoodShepheld Community Hall	Community Hall
27		Ramanathapuram	S.N Arangam	Thirumana Mandapam
28		Singanallur	Sri Jayendra Saraswathy Maha Vidyalaya College	College
29		Sowripalayam	Coimbatore Corporation Elementary School	School
30	Sulur	J.krisnapuram.	Govt hr sec school	School
31		Jallipatty	Govt hr sec school	School
32		Kallengal.	Govt hr sec school	School
33		Kammalapatty	P.U.M.School	School
34		Karumathampatty	Karumathampatty, Community Hall	Community Hall
35		Kumarapalayam	Govt.Hr.Sec.School	School
36		Malaipalayam	P.U.E.school, Malaipalayam	School
37		Rasipalayam	G.H.Sec.School	School
38		S.ayyampalayam.	P.U.M.School	School
39		Sencheripudur	Govt hr sec school	School
40		Thalakari	P.U.E.school, T.Vadugapalayam	School
41		Vadambacheri	S.C.M.Hr.sec.school	School
42		Vadavalli	Govt Hr secschool	School
43		Vadavalli	P.U.P.School	School
44		Vadavedampatty	Govt ad wel School	School
45		Varapatty	Palnokku maiyam	Community Hall
46		Perur	Perur	Sri Mathi Gowder, Mahal
47	Madukkarai	Kurichy	PVG mahal	Thirumana Mandapam
48		Madukkarai	Madukkarai, Community Hall	Community Hall
49		Othakalmandapam	Karpagam nursing college	College
50		Thirumalayampalayam (s)	community hall	community hall
51	Pollachi	Pollachi.	Annapoorani Marriagem Mandapam	Thirumana Mandapam
52		Pollachi	Government School	School
53		Pollachi	Government School, Marapettai	School

54		Pollachi	Jayasuriyan Mahal	Thirumana Mandapam
55		Pollachi	MGR Indhraprasatha Mahal	Thirumana Mandapam
56		Pollachi	Vaniyar Mahal	Thirumana Mandapam
57		Pollachi	Vigneshwara Kalayana Mandapam	Thirumana Mandapam
58	Kinathu kadavu	Kinthukadavu	GOVT HIGHER SEC.SCHOOL	School
59		Mettupalayam.	Government Higher Secondary School Kaliyannan	School
60		Vadachittor	Government Higher Secondary School Vadasitoor	School
61	Valparai	Anamalai kundrugal.	Government Higher Secondary School	School
62		Anamalai kundrugal.	Govt. Arts and Science College Valparai	College
63	Anamalai	Anaimalai	ANAIMALAI MASANIYAMMAN KOVIL MANDAPAM	Thirumana Mandapam
64		Kottur	Kottai Mariyamman thirumana mandapam	Thirumana Mandapam
65		Marchanaickenpalayam	Thendral thirumana mandapam	Thirumana Mandapam
66		Kottur	Panchayat Union Elementary school	School

5.9 Arrangement for the Maintenance of the Shelter Homes

All Tahsildars in Coimbatore District will make the following arrangements for the maintenance of their related shelter homes.

- a) Required number of buses and spare buses at each shelter homes.
- b) Sufficient number of gunny bags to be used as sand bags and spades for filling the sand bags.
- c) Required number of Lorries for carrying sand to the shelter home.
- d) Rice, Grocery, Dhall, Firewood, etc., can be purchased from nearby shops at the shelter homes.
- e) Vessels and Pans for cooking.

The Commissioner, Corporation, Coimbatore, and the Assistant Director of Town Panchayats and the concerned Municipal Commissioners will make necessary arrangements at the shelter homes by erection of temporary latrine sheds and employing sanitary staff with necessary disinfections equipments in their jurisdiction.

Capacity of the shelter home should be assessed and optimum number of people should be accommodated, accordingly. The availability of equipment's and stores should be ensured. The following are some of the items to be kept ready for commissioning the operation.

1. Lighting facilities
2. Drinking water
3. Sanitary arrangements
4. Cooking arrangements
5. Storing of relief materials

(Rice, Kerosene, Match boxes, Candles etc.)

Care must also be taken to evacuate cattle. Care of any other properties may also be arranged for. An attendance of victims must be maintained. Missing or deceased victims must be recorded and pursued further for search and assistance to the bereaved family Group officers to be deployed in each shelter home.



Relief Centres in Coimbatore District

5.10. Co - Ordination

(i) The Relevant meetings to be conducted

The Committee will meet once in a Fortnight / Month whenever the necessity arises at the time of operation and discuss about the ways and means to implement the scheme in a better way and to solve the problems that may arise in the implementation of the scheme then and there.

(ii) Preparedness Coordinated

In order to weaken the impact of the disaster on the community, it is necessary that there should be psychological preparedness on the part of the public to absorb the initial shock caused by the disaster and to gear up the relief machinery for timely action.

2. The primary mode of community preparedness is public education about the likely impact of various disasters on man and community and the proper response by man and the community to such disasters.

3. During the period of disaster prone (later part of monsoon for floods, May – June and September – October for cyclone etc.) people should be educated about the impact of such disasters and different ways to combat the disaster by audio-visual aids like films, posters etc. It will be worthwhile if such programmes are extended to school level to educate the population from early stages. Films should be screened in the vulnerable areas by the field publicity organizations. These could also be shown in cinema houses in vulnerable towns. Films on cyclones, floods should be made keeping the local background in view.

4. The public may also be educated by organizing meetings at gospels, fairs, seminars and also by giving proper training in rescue and relief operations.

(iii) Response coordinated:

A. Controlling Officers

Sl.No.	Designation	Entrustment	
1	2	3	
1.	Executive Engineer, Bhavani Basin Division,	1	Arrangements for patrolling river tanks, tank bunds and anaicuts.,
		2	Guarding all vulnerable points and strengthening weak points in rivers, channels and tanks against breaches.
		3	Arrangements to mobilize men and materials to close the breaches as and when they occur.
		4	Arrangements to regulate the flow in the rivers and flood carriers in the District.
2.	Executive Engineer, Buildings Division, Coimbatore.	1	Arrangements to carry out the repairs of Government buildings maintained by P.W.D.
3.	Chief Engineer, T.N.E.B., Coimbatore Superintending Engineer,TNEB, Coimbatore South/ Coimbatore North/ Metro / Pollachi.	1	Arrangements to keep close watch over power supply sub stations lines and other vital installation etc.
		2	Arrangements to keep alert the operation and maintenance staff to carryout repairs and to restore supply as and when it gets disrupted.
4.	(1) Executive Engineer, Sholoyar,Division Uppar Nirar and Lower Nirar (2) Executive Engineer, Parambikulam	1	Arrangements for patrolling river tanks, tank bunds and anaicuts.,
		2	Guarding all vulnerable points and strengthening weak points in rivers, channels and tanks against breaches.
		3	Arrangements to mobilize men and materials to close the breaches as and when they occur.

	(3) Executive Engineer, Aliyar Division	4	Arrangements to regulate the flow in the rivers and flood carriers in the District.
Sl.No.	Designation		Entrustment
5.	Dy. General Manager, BSNL, Telecommunication, Coimbatore.	1	Prompt restoration of land lines etc.,
		2	Arrangements for functioning the Telex, Fax exchange round the clock
6.	(1) Divisional Engineer, Highways and Rural Works, Coimbatore / Pollachi (2) Divl.Engineer, Nabard and Rural Roads Coimbatore.	1	Arrangements to complete the pending works in carrying out the repairs to bridges and roads particularly in low lying areas and affected during the previous occasions.
		2	Carrying out of repairs to Government buildings incharge of the Highways and Rural Works Department.
		3	Enlisting of sawmen to clear out the traffic blocks and to mobilize them to the spot at short notice, if necessity arises.
		4	Arrangements to keep gunny bags, casurina and bamboo poles at vulnerable points so that they can be used in need.
		5	Strengthening the roads against over washes and providing drainage facilities against breaches.

B. Administrative Officers

Sl. No.	Designation	Entrustment	
(1)	(2)	(3)	
1.	Sub Collector- Pollachi and Revenue Divisional Officer, Coimbatore North / Coimbatore South	1	Conducting Meetings at Divisional level Emergency Relief Committee at regular intervals.
		2	Appointing Zonal Officers for relief operations
		Note: More Number of Officers may be appointed to vulnerable and vantage areas	

	All Tahsildars	and also in accordance with the distance and population.	
		3	Inspecting the shelter homes to make them ready to be occupied at any time in case of emergency.
		Note: Stage of the shelter homes be reported to the PWD Buildings Division, Coimbatore for carrying out repairs and maintenance.	
		4	Ensuring of easy catering arrangements at a short notice and also to enlist the co-operation of voluntary organizations for feeding and other operations.
		Note: Voluntary organizations may be enlisted for preparation of food and supply.	
		5	Arrangements to establish control room in Divisional Offices which would work round the clock for disseminating message to subordinate officers and other department officers. Also one Junior Assistant should be sent to Police Station to receive the messages and furnish particulars.
2.	(1) Assistant Director (Panchayat) Coimbatore. Assistant Director (Town Panchayat) Coimbatore (2) All Block Development Officers &	1	Carrying out repairs to the Development wing so that they may be used at short notice for feeding centers, shelter homes, etc., and to leave the premises under the control of the Zonal Officers.
		2	Appointing Officers for evacuation of victims among the Rural Welfare Officers, Deputy Block Development Officers and Executive Officers of Town Panchayat.
		3	To repair the roads, tanks and ponds under the maintenance of Development wing and to gear up the

	Executive Officers		machinery to attend to breaches, if any occurs.
		4	Arrangements in clearing of dust bins, drain-drenches in villages and town Panchayats and keeping the rain water drained quickly.

C. Security Officers

Sl. No.	Designation	Entrustment	
1	(1) Commissioner of Police, Coimbatore City. (2) Superintendent of Police, Coimbatore District. (3) All Deputy Superintendent of Police in Coimbatore District.	1	Formation of Rescue Teams and impart training to them
		2	Furnishing the list of Police Stations with V.H.F. and the names of the villages covered in the P.S.L. to the Divisional Officers (Revenue and Development) and to the Collectorate. Extending the V.H.F. service round the clock with men for operation.
		Note: Men from local stations deputed to Revenue Officers were less useful as observed during the past. Men from A.R. or Grade I Constables may be deputed. The women P.Cs. may be deputed during day time if men are in short.	
		3	Evacuation of people lying in low lying area and helping the Revenue Administration in this task.
		Note: Transportation should be arranged only by the Divisional Officers.	
4	Keeping Law and Order under control during the time of Natural Calamities.		

D. Rescue Officers

Sl. No.	Designation	Entrustment	
(1)	(2)	(3)	
1.	a) District Fire Officer, Coimbatore.	1	To keep the vehicle and other fire fighting equipments in good condition and making available the required number of men to commence rescue operations.
	b) All Station Fire Officers of	2	To be acquainted with the routes shortest to go to the spot in consultation with the

	Coimbatore District.		Divisional Officers and Police if the necessary arises.
	c) NGO's and Red Cross Members of Coimbatore.	3	Furnishing the list of stations functioning in each Revenue Division to the Revenue Divisional Officers marking copies to the District Collector.
2.	Officer Commanding NCC,NCC Group Headquarters of Coimbatore.	1	To keep ready a list of men power and materials available with Group Headquarters and also with Local N.C.C. Unit, Coimbatore.
3.	Area Commander, Home Guards of Coimbatore.	1	To Keep ready with trained Home Guards for rescue operations.
		2	Arrangements to send a list of road players to the Revenue Divisional Officers so that they can contact the pliers to secure the vehicles.

E. Transport Officers

Sl. No.	Designation	Entrustment	
(1)	(2)	(3)	
1.	1.General Manager, Tamil Nadu State Transport Corporation Ltd.,Coimbatore. 2. Regional Transport Officer, Coimbatore North/South/Central/ West / Mettupalayam/ Sulur/ Pollachi	1	Arrangements to keep all the vehicles road-worthy.
		2	Arrangements to keep the fuelling and refuelling points stocked with the required quantities.

F. Environmental Officers

Sl. No.	Designation	Entrustment	
(1)	(2)	(3)	
1.	(1)Joint Director of Medical	1	Arrangements to provide immediate medical relief and primary health measures at a short notice.

	Services, Coimbatore.	2	Arrangements to keep sufficient stock of antibiotics, etc., and staff to deal with the emergency situations at short notice.
	(2) Deputy Director of Medical Services, Coimbatore.	3	Arrangements to keep sanitation and constructing of temporary Public conveniences (not clearable types).
		4	Arrangements including storing of medicines and materials of mass immunization against endemic and epidemic and for chlorinating drinking water sources etc.,
2.	Commissioner, City Municipal Corporation. Coimbatore and Municipal Commissioners of Mettupalayam/ Pollachi/ Valparai/ Gudular/ Karamadai/ Karumathambati /Madukkarai	1	Arrangements to store sufficient stock of medicines with the Municipal Health Officers for large scale Immunisation against endemic and epidemics in case of any out break.
		2	Arrangements to supply protected drinking water by chlorinating water sources. Also to supply through lorries.
		3	Arrangements to keep sanitation in good condition and arrangements for draining the rain water quickly by silt clearance in the drains.
		4	Arrangements to keep the Municipal Buildings, School Buildings under the control of Zonal Officers besides keeping the roads under Municipal maintenance in good condition.
3.	Superintending Engineer, TWAD Board,	1	Arrangements for immediate restoration of drinking water facilities throughout the district if they are disrupted.
	Executive Engineer, TWAD Board, Coimbatore.	2	Arrangements to erect bore in case of emergency where normal natural sources of drinking water fails.

		3	Arrangements to erect bore well near the shelter homes.
		4	Arrangements to complete the works before October and to hand it over to the Panchayat Union concerned for operation and maintenance.
		5	Contingent plan has to be drawn for the requirement water tanks and (lorries) tankers.

G. Medical Officers

Sl. No.	Designation	Entrustment	
(1)	(2)	(3)	
1.	Deputy Director of Health Services, Coimbatore.	1	Arrangements to ensure sufficient stock of life saving medicines, enough accommodation to facilitate more admissions in beds and for speedy O.P. treatment.
		2	To arrange for team of Doctors to move to a particular area either from the nearest hospital or from Coimbatore in case any necessity arises and to keep ready with sufficient number of 108 Ambulance.

H. Operational Officers

Sl. No.	Designation		Entrustment
1.	District Supply Officer, Coimbatore. Regional Manager, TNCSC, Coimbatore.	1	To co-ordinate with TNCSC and Joint Registrar of Civil Supplies for the arrangements. He has to draw a contingent plan in storing and moving the commodities and entrust the work be supervised by the Special Tahsildars (C.S) /

			Taluk Supply Officers at the Zonal level.
		2	Arrangements to keep the minimum required stock of Kerosene, Rice, Candles, Matches and other essential commodities required free distribution apart from normal distribution for public consumption on the prescribed seals to meet at least 15 days demand.
Sl. No.	Designation		Entrustment
2.	Joint Registrar of Co-operative Societies, Coimbatore.	1	Arrangements to move essential commodities from the lead societies to remote places. Zone Plan has to be drawn and incorporated.
3.	District Forest Officer, Coimbatore.	1	Arrangements to supply casurina sticks for closing the breaches.
	Dy. Director, Mines, Coimbatore.	2	Arrangements to supply dry fuel to the shelter homes
		3	To co-ordinate with P.W.D. and R.D.Os.
4.	Joint Director of Animal Husbandry, Coimbatore.	1	Arrangements to keep the Veterinary Dispensaries equipped with essential medicines to take care of the cattle during the affected period and after the hit by any natural calamities. Also storing of straw in convenient at Farms.,
5.	Joint Director of Horticulture, Coimbatore Assistant Director Of Agriculture, Coimbatore.	1	To assess the crop damages by field wise along with concerned Revenue officers.

Officers responsible for rescue, relief, rehabilitation etc. at the Block level are listed. These officers will hereafter be called as “Emergency Relief

Officer” for the Blocks concerned. They will be leaders of the teams co-ordinating all the departmental officers in the Block. The Emergency Relief Officers will be assisted by all members of Revenue and Panchayat Development Wing without any distinction and for purpose of rescue, relief and rehabilitation measures, the Emergency Relief Officers will be the final authority subject to control of the District Collector. The Municipal Commissioner concerned will co-operate with these Relief Officers by placing the entire machinery at their command and disposal of the Relief Officers concerned at the time of Emergency.

The Emergency Relief Officers shall have their offices in the office of the Revenue Divisional Officer in the case of Divisional Head quarters and in the Taluk Office in the case of non-divisional Head quarters from the moment, warning is received. If phone facilities are not available, they should move to a suitable office and inform the Collector, Personal Assistant (General) to Collector and the Commissioner of Police/ Superintendent of Police in particular and all other officers concerned. The Divisional Office or the Taluk Office, as the case may be, shall function as the Co-ordination centre – cum – control room and it will be in charge of the Deputy Collector concerned. The Co-ordination Centre-cum-Control room shall be manned by posting a minimum staff from the office of the Deputy Collector and the Taluk Office concerned. The control room shall work round the clock till the emergency is declared to be over.

The Revenue Divisional Officer/Deputy Collector shall arrange for the maintenance of a duty chart for the control room staff and ensure that it is enforced. A record of messages received and messages sent should be maintained by all Emergency Relief Officers. The various departments will nominate their representative to represent them in the control room and the

officer so nominated shall make himself available at the close of each day from the time of the receipt of first warning. The Team Leader, Revenue Divisional Officer/Deputy Collector shall ascertain the names of representatives of all departments and exhibit a chart showing the officers who will be representing the department in the control room. The residential address of all the nominees and the duty staff should be available in the control room.

(iv) Damage Assessment :

For this purpose the Revenue Divisional Officer concerned should draw a proforma if not already done and allot staff required to carry out an intensive enumeration of (i) the people dead, (2) cattle dead (3) damages to crops (4) damages to houses and (5) damages to other operations etc., A duty chart should be drawn by the Revenue Divisional Officer concerned involving Panchayat Union and Revenue Staff for assessing damages in special areas

Assessment of Cattle Losses:-

For the loss of cattle also enumeration is done and relief granted after obtaining the post mortem report from the Joint Director of Animal husbandry. The Veterinary Doctors should visit the villages where the loss of cattle stock is reported and conduct the post mortem and send reports. Then only the owners can get the relief amount. The relief amount for cattle loss is paid as per G.O.Ms.No.380, Revenue (DM.I (2)) Department dated. 27.10.2015.

Assessment of Damages of Crops:

A preliminary and immediate assessment of the damages of crops and the relief measures required shall be reported to the Collector by the Joint Director of Agriculture, Coimbatore so that the Government can be approached for necessary orders, funds etc., As it has been usually the practice to move seeds from his office to the places affected, as soon as the calamity is reported, the J.D of Agriculture, Coimbatore, has to chalk out

programme for movement of the seeds and pesticides etc., and make arrangements to move them to the needy areas with sufficient quantity. Similarly the J.D of Co-operative Societies in consultation with J.D Agriculture should move the stock of fertilizers to the affected areas immediately. As regards crop damages, the assessment is done by the J.D of Agriculture and D.D of Horticulture and relief assistance is given as per G.O.Ms.No.380 Revenue (NCIII (2)) Department dated. 27.10.2015 which is enclosed in the Annexure.

Damages Assessment by Other Departments:-

After the occurrence of the Disaster, the quantum of damages pertaining to other departments are also assessed immediately to give the required assistance and to take up the restoration works.

1	Damages to Electrical Power System	Tamilnadu Electricity Board
2	Damages to Roads	Highways/ Corporation/ Municipality / Town Panchayat / Village Panchayat
3	Damages to Public Building	Public Works Department (Buildings)
4	Damages to Tele communication System	Telecom Department
5	Damages to Irrigation Sources	Public Works Department (W.R.O)

Based on the assessment received from the concerned department about the damages, requisite funds are to be requested from the Government and on receipt of funds reconstruction and restoration works are to be done by departments.

(v)Relief Co-ordination :

As soon as the rescue operations, restoration of communication and supply of food articles etc., are completed, the rehabilitation process should be started. The assessment of damages and the enumeration of the persons rendered homeless etc., shall begin without waiting for the rescue and relief operations to be over. For this purpose the Revenue Divisional Officer concerned should draw a proforma if not already done and allot staff required to carry out an intensive enumeration of (i) the people dead, (2) cattle dead (3) damages to crops (4) damages to houses and (5) damages to other operations etc., A duty chart should be drawn by the Revenue Divisional Officer concerned involving Panchayat Union and Revenue Staff for assessing damages in special areas depending upon deployment of personnel should be made. Preliminary Estimate of damages should be conveyed to the Collector in not less than 24 hours (Appendix). Adequate staff will be set apart for this purpose at the rehabilitation process such as the construction of houses etc., has to begin immediately after the recession of floods and that the evacuees cannot be kept in the shelter homes indefinitely. Soon after the assessment of the damages is over, the payment of cash relief and distribution of clothes etc. Will follow, the shelter homes shall be closed as soon as the cash relief etc., are distributed. The Emergency Relief Officers in each taluk shall be responsible for carrying out the enumeration and payment in their areas. However the Revenue Divisional Officer shall supervise the disbursement of cash etc. In the division as a whole, as he alone has the powers to draw and disburse cash doles.

The Firka Zonal Officers shall be in over all incharge of both rescue and relief operations and they will be assisted by a team of departmental officers. This Zonalisation is confined to all the vulnerable areas. For other divisions, the teams will be formed by the Emergency Relief Officers and when the need arises.

The Joint Registrar of Co-operative Societies and the Special Officers of the Co-operative Central Bank shall be responsible to make the Village Co-

operative or other Co-operative institutions selected for the purpose to take charge of the stock and account for them.

Soon after the receipt of warning indicating imminent floods in the vulnerable areas, the buildings, selected for shelter homes should be taken charge by the Officer concerned. The official in charge of the shelter home should also take up his position. The officers responsible for the evacuation of resident of low lying areas should move them to the shelter home in batches. The Officer in-charge of the shelter home should arrange for the reception of the staff cooking and supply of food to them. In case the flood continues for some days and the ravages could not be repaired and the persons rehabilitated immediately, the feeding can be continued till such time as per necessity.

Emergency Health Services

The floods in this District have not caused much health and sanitary problems. But still the Primary Health Centres in the most vulnerable and very vulnerable area will keep enough stock of essential drugs. The Joint Director, Health Services shall arrange to send one Health Inspector for a population of about 5,000. The Health Inspector shall have attendant health staff and they are responsible for carrying out the inoculation vaccination and other Public Health Programme. A doctor and his team of the Primary Health Centres concerned shall attend to the shelter homes daily. As far as the areas falling under Municipal Limits are concerned the Municipal Health Officer and his staff will attend to public health needs of the people in the shelter homes.

The Village Administrative Officer shall be responsible for the disposal of the dead bodies and subject to immediate supervision by the Health Staff earmarked for the purpose in the rural areas. The health staff in the Municipal areas will be directly responsible for their own areas.

(a) Causality Service :

The Deputy Directors of Health Service, Coimbatore will be Emergency Relief Casualty Officer and the Doctors incharge of the dispensaries and Primary Health Centres shall be incharge of the causality service.

The Joint Director of Medical Services will arrange to procure the required stock of Medicines, etc., and have them to stores in all Primary Health Centres before the commencement of the season. The Deputy Director of Health Services, Coimbatore will ensure that sufficient stock of medicines are stored in reserve.

The Panchayat Union Commissioners shall ensure that a sufficient quantity of the requirements of medicines for each Panchayat Union dispensary as indicated by the joint Director of Medical Services is kept in reserve in all Panchayat Union Dispensaries. Necessary orders for incurring the expenditure should be obtained from the Panchayat Development Sections in advance.

(b) Formation Of Medical Teams

The Deputy Directors of Health Services have to instruct all the Medical Officers in charge of Government Hospitals and dispensaries to remain stationery and attend to patients brought to Hospitals. The District Health Staff in rural area and Municipal Health Staff in Municipal area will attend to the Health Plan in their respective area assigned to them by the Joint director of Medical Services and the Municipal Health Officer as the case may be.

(c) Head Quarters Hospital At Coimbatore :

The following Two Medical Teams consisting of Medical and Para Medical Personnel will function during emergency due to the Disaster.

TEAM NO : 1

Doctors	:	3
Nurses	:	2
Sanitary Worker	:	1

TEAM NO : 2

Doctors : 3

Nurses : 2

Sanitary Worker : 1

The cycle will repeat depending upon the emergency period.

The Chief of the units of the above departments are requested to make arrangements to send the medical team along with the Medical Personnel, drugs, bandages and suture materials etc..

An Ambulance Van will be arranged by the Joint Director, Medical Services, Coimbatore for transporting the Medical team to the Flood and Cyclone affected area where medical help is required.

The Medical Officers incharge of Medical and Surgical Stores are directed to keep the emergency drugs and surgical materials in sufficient quantity in reserve to meet the situation.

The medical Teams are requested to be ready and make themselves available at short notice to move when called for.

The Joint Director, Medical Services will arrange to depute two male nursing assistants to the Medical Team every day to go along with the medical team for medical relief work daily.

The Medical Officer at the Government Hospitals, will also see that the Ambulance Vans attached to the hospital are in road worthy condition with the sufficient fuel in the tank.

5.11. Emergency Search And Rescue Operations Relief And Rescue Operations

(a) Formation of rescue teams

The formation of rescue teams comprising the personnel from police, Armed Reserve and Fire Service has to be done at the District Level in

consultation with the Superintendent of Police, and District Fire Officer. The rescue teams will be formed under the concerned Zonal Officers.

The rescue team will be led by an Officer of the Police or Fire Service Department assisted by the Deputy Leader from either of the above two departments . The other member of the team will be elected from the District Armed Reserve, the Home Guard and from the public. The Commissioner of Police and Superintendent of Police, will be the District Rescue Officers in their jurisdiction. The rescue team will consist of men as follows:-

- 1. Leader of the Team : A Police Officer or Fire Service officer
 - 2. Deputy Leader of the Team : A Police Officer or a Fire Service Office or a Home Guard.
 - 3. -do- : An officer From Fire Service Department.
 - 4. Other members
 - 1. Armed Reserve Men who know swimming : 3
 - 2. Home Guard who know swimming : 3
 - 3. Men from fire service station : 3
 - 4. Public Spirited Citizen : 3
- Total : 12**

The personnel of the teams will be selected in consultation with the Area Home Guards and the Fire Service Officers.

(b) Primary Functions of the Rescue Parties

The primary functions of the rescue parties will be following:

- 1. To save the life of the persons trapped in partly collapsed building rapidly removing them from the underneath the debris.
- 2. To render first aid where necessary and to send the injured for further medical attention.
- 3. To recover the dead from collapsed or seriously damaged buildings.
- 4. To take immediate necessary steps for temporary support or demolition of damaged structure where collapse may endanger life or obstruct traffic

in an important road or hinder the rescue work in any other way. Demolition of a heavy nature does not fall within the purview of Rescue Operation unless such work is necessary to save life or to remove immediate danger to traffic.

5. To cut off supplies of water, Gas, Electricity etc., from damaged buildings. It should be remembered that only cutting off the supply is the concern of the rescue party.
6. To render all necessary assistance to other departments at work site particulars of the fire service.
7. First Aid Kit, Petromax Lights, Torches, Stretchers, Generators, Vehicles which are required for the rescue teams should be kept ready on hand.
8. The Revenue Divisional Officers should identify at least 10 able bodied Youth(volunteers) for each of the Vulnerable Locations / Area i.e Revenue Village, identified in Coimbatore district with ability to
 1. Swim
 2. Climb
9. These volunteers are expected to be FIRST RESPONDERS to attend to Rescue and evacuation during Natural Calamity.
10. After identification they may be trained in First-Aid and rescue operations with the help of the Fire Service and attached to the Zonal teams .The list should be hosted on the District Website. Breaches in the Banks may be caused due to two reasons viz. one due to the current setting in towards the banks and eroding away the bank slowly and steadily and the other due to percolation leakage through the banks.

The first sort of breach is likely to take place where the width of the margin is small or none. The failure of flood bank is not a sudden occurrence. It gives sufficient warning and if timely action is taken, any apprehended breach can easily be averted. Before a breach occurs the bank starts stepping down gradually, longitudinal cracks develop on the water edge side of the flood bank immediately. When such longitudinal cracks are noticed casurina poles may be driven at an interval of 4 feet along the front toe of the bank with expert

swimmers and walling pieces tied and brushwood put in. The depth of water in the river, even during maximum flood, near the river margin will be only about 6 to 8 feet and therefore there is no difficulty in forming groynes though the current is swift. For doing such work, good swimmers should be employed, so that in case of any slipping for the labourer, he can easily come to the shore. If the bank starts slipping all of a sudden it is not desirable to dump sand bags and heavy materials like brick, debris at the affected place, as such dumping only aggravates conditions. In such cases, brushwood weighted with sand bags have got to be put in as the brushwood so dumped can reduce impact considerably and the slipping of bank gets prevented.

Percolation or leakage may be through

- (a) Holes made by rats or other animals
- (b) Gaps between clods in composition of the bunds not yet consolidated
- (c) Cracks formed during summer not yet consolidated by rains
- (d) A bank of previous soil. This leads to breaches occurring at places even where the river margin is comparatively wide and the bank appears evidently safe.

The mouths of these leakages on river side will not generally be visible, but they can be approximately located by observing the outlets on the land side which will be either

- (a) On the slope of the bund itself or
- (b) On the rear ground appearing in the leakage continues long without up through the sub soil. If the leakage continues long without being stopped, the bund will slip on the land side, producing longitudinal cracks along top or rear slope of bund and thus, if unchecked will result in breaching of the bank. If the percolation is not much a rear ponding with sand bags may be formed and water level in the seas at such points may rise upto certain level than the seepage will stop. It is possible that if percolations is stopped in one place it may spring up the neighbouring area and it should be carefully watched. If such springing takes place it may be prevented in the same manner as suggested above.

The patrolling officer during the duration of floods should carefully watch seepage on the rear toe of the bund and any seepage is observed, action should be taken to stop seepage either by forming bund with sand bags or by plugging the holes in front after locating it. If the sand bags are dumped in the front after locating the point through which water escapes on the front slope, this will get stopped.

At the early stage, it is easy to control by pressing the earth at the likely starting points with feet. Later on, it will be done only by packing sand bags, that they may be controlled.

(c) Salvage Services:

While rescue operations are on and evacuation is in progress, immediately after the cyclone or floods, it may be necessary to take charge of the properties left abandoned or unclaimed. The Firka Zonal Officers who are incharge, should see that the Village Administration Officer concerned with the help of the Village Assistant remove such properties as a left over or abandoned to a convenient safety storage point and hand them over to the custody of the Secretary of the Village Agricultural Co-Op. Bank who will take care of the articles received till they are disposed of. In Municipal areas, the Municipal staff attending to health and sanitation as per plan shall be responsible for doing this and the properties in Municipal areas may be kept in the custody of Municipal Commissioner or Engineers concerned.

(d) Co-Ordination Of Relief And Rescue Operations At Firka Level

The Firka Zonal Officers shall be in over all incharge of both rescue and relief operations and they will be assisted by a team of departmental officers. This Zonalisation is confined to all vulnerable areas. For the other division, the teams will be formed by the Emergency Relief Officers when the need arises.

The Joint Registrar of Co-operative Societies and the Special Officers of the Co-operative Central Bank shall be responsible to make the Village Co-operative or other Co-operative institutions selected for the purpose to take charge of the stock and account for them.

Soon after the receipt of warning indicating imminent floods in the most and vulnerable areas, the buildings, selected for shelter homes should be taken charge by the Officer concerned. The official in charge of the shelter home should also take up his position. The officers responsible for the evacuation of resident of low lying areas should move them to the shelter home in batches. The Officer in-charge of the shelter home should arrange for the reception of the staff cooking and supply of food to them. In cases, the flood continues for some days and the ravages could not be repaired and the persons rehabilitated immediately, the feeding can be continued till such time as per necessity.

(e) Electricity Supply:

The Superintending Engineer, Electricity Board concerned should see that arrangements are made to give power supply as immediately as possible and to disconnect services at the appropriate time to avoid any loss of life due to short circuit contact with live wire etc., and to eliminate low lying cables on receipt of information from Zonal Officers.

(f) Drinking Water Supply :

In spite of improvements made under Rural Water Supply still there are some villages where people resort to tanks for drinking water. In some villages some common wells are used for drinking water purposes. At times of cyclone flood or tidal waves, it may happen that the water in the tanks gets polluted due to merger of rain water with the tank water or otherwise.

In Municipal areas where the population looks to the water supply department the system may fail on account of failure of electricity and the public may suffer due to lack of drinking water. It is the responsibility of the Municipal Commissioners in Municipal areas, the Executive Officers in Town Panchayats and the Panchayat Union Commissioners in rural areas to provide drinking water to these areas without delay. These officers should therefore have with them the required number of tube wells and well sinking machineries and machines so that drinking water can be supplied immediately by sinking bore wells. They should keep in touch with the officials of Tamil

Nadu Water Supply and Drainage Board and be ready to provide good water in time. Pending sinking of tube wells, it may be necessary to transport drinking water from the nearest town possible where water has not been spoilt or where the system has not failed. For such purposes, the Municipal Authorities should keep themselves ready to transport water through lorries, or water tank carriers so that within hours of the calamity drinking water can be made available to the public.

Spreading of epidemics, through water is a common occurrence on occasions of floods / cyclone. It is therefore necessary to chlorinate all ponds and tanks, the water of which is usually used by the villagers so that the outbreak of epidemics through water can be controlled. The Joint Director Health Service and Panchayat Union Commissioners in rural areas and the Municipal Commissioners and the Town Panchayat Executive Officers in urban areas should arrange to store sufficient medicines in advance and keep their staff on alert to act wherever necessary.

The foodstuffs and other articles cannot be stored for an indefinite period and hence to ensure normal supplies of commodities, the restoration of road communication is essential. One of the most important items of work the relief officer is to attend to the clearance of roads, closing of breaches etc.

The Highways roads are under the control of the Divisional Engineer (Highways), rural roads under the control of Divisional Engineers (H&RW) directly and other under the control of Panchayat Unions or Panchayats. The Divisional Engineers (Highways) & Rural Roads should allocate the areas to be taken charge by their Assistant Divisional Engineers, Assistant Engineers and Lower subordinate staff both under Highways and rural roads and Panchayat union roads. The Divisional Engineer and his staff and the Panchayat Union Engineers shall be responsible to restore the road communication by cutting and removing the trees as also by closing the breaches, wherever necessary. The villagers shall also be permitted to cut and remove the fallen trees wherever necessary. The villagers shall also be permitted to cut and remove the fallen trees wherever necessary so as to allow the vehicles to pass through.

The Divisional Engineers will arrange to procure additional cutting tools in each section under their control and under the control of Panchayat unions and with the help of the local labourers and sawmen.

The Revenue Divisional Officers will furnish a list of sawmen available in the villages to the Assistant Divisional Engineers and the Village Administrative Officers of the road side villages shall be responsible for procuring labour for the work.

Drainage :

A good drainage facility is available in all Taluks in Coimbatore District.

Communication :

This district has got good road facilities on all directions for transporting the evacuees during all seasons. The district is having Railway lines running on the Northern and Southern sides. Therefore, the Evacuation Scheme is drawn up in such a manner to utilize fully the road facilities so that the railway usage can be set apart solely for free movement of troops etc., The National Highways NH 47, 67 and 207 are covering the major roads of the district. The principal village link roads, if necessary, can be utilized for movement of evacuees to the maximum extent.

Animal Husbandry Sectors:

Disposal Of The Carcass :

The following guidelines are issued for observance in disposal of such dead animals:

- ❖ The dead animals should be buried by digging pits in sizes / detailed in the annexure, faraway from the habitations.
- ❖ The big animals and small animals should be buried in any one of the sizes of the pits suitable for them.
- ❖ The pit should be initially filled up with limestone to a depth of 6” and then the dead animal should be buried with filling material like mud and earth.

- ❖ The Sanitary Inspector or the Health Inspector / Executive Officer of Town Panchayat, or the Extension Officer (Panchayats or Rural Welfare Officer concerned) shall be made responsible to certify that the disposal have been properly done.
- ❖ Transport cost of the animal should not exceed Rs.20/- in respect of big animals and Rs.5/- in respect of small animals. The expenditure should be restricted to the rates fixed and should not exceed the limits.
- ❖ The Executive Officer of Town Panchayats should also adopt the above procedure.
- ❖ The expenditure should initially be met from the general funds of the Panchayat Union concerned and got reimbursed from the funds allotted by Government for Natural Calamities.

Care Of Animals :

There is no S.P.C.A. sheds or well maintained cattle pound which can be used to station the live stock affected in the cyclone/floods. All the Veterinary dispensaries in the district are therefore, ordered to be indicated as Camp Shelters. Wherever the dispensary is not able to accommodate the cattle, temporary shed shall be put up by the Divisional or Taluk Emergency Relief Officers, The Taluk Emergency Relief Officer shall arrange for evacuation of the cattle also wherever necessary, and provide shelter in the dispensaries nearby. The Joint Director of Animal Husbandry will issue instructions to all his subordinate staff to be available in the dispensaries throughout the season and provide necessary assistance.

5.12. Institutional (Education, Industry, Health, Etc) Preparedness

“The plan recognizes that in the event of Disaster, institutions such as colleges, factories, commercial establishments, hospitals have to respond quickly to ensure safety of the inmates. The plan envisages creating awareness about the hazardness, risks and response. The plan will facilitate preparation of Disaster Management Plan for each institution and also to establish linkages with State / District Disaster Management Authorities for better coordination during disaster with specific reference to rescue and relief

operations. The institutions will be encouraged to establish Early Warning Systems and develop preventive strategies and this will be sensitized on preparedness measures required to avoid desperate situations”.

5.13. Disaster Management In Coimbatore Corporation

Coimbatore has the following seven lakes spread across the City main namely Krishnampathy Tank, Selvampathy Tank, Kumaraswamy Tank, Selva Chinthamani Tank, Periyakulam Tank, Valankulam Tank and Kurichi Tank.

Out of the above, three lakes namely, Krishnampathy Tank, Selvampathy Tank and Kumarasamy tank are located on the Northern Side, Selvachinthamani Tank, Periyakulam Tank and Valankulam Tank on the Central part and Kurichi Lake on the Southern side.

Krishnampathy Lake

The catchment area of the lake is 2600 hectares with the current lakebed area of 21.853 hectares and a water storage capacity of 8.48 Mcft. The lake is situated on the Thadagam to Kondamuthur road. The lake has two main feeding sources, one from Koilmedu that receives water from the research farm area of Tamil Nadu Agricultural University (TNAU) and the Karperayan channel that drains from the Marudamalai forest area directly joining the lake. It also receives water from the Noyyal River through the Chitrachavadi channel. The lake has four inlets including three sewage inlets. It has only one outlet in the form of masonry weir located under a bridge. The bridge is located on the Thondamuthur to Thadagam road from the town. The length of the weir is 30 m with a height of 1.40 m.

Selvampathy Tank

The catchment area of the lake is 1600 hectares with the current lake bed area of 16.187 hectares and a water storage capacity of 4 Mcft. The surplus water from the Krishnampathy Lake reaches Selvampathy lake. The outlet is connected to Kumarasamy Lake. It receives sewage water through two inlets.

The lake has one outlet in the form of masonry weir located under a bridge. The length of the weir is 30 m with a height of 1.40 m.

Kumarasamy Tank

It is situated on the Thondamuthur road. It receives excess water from the Selvampathy Lake. It has catchment area of 1600 hectares with the current lakebed area of 4.281 hectares and a water storage capacity of 6 Mcft. It receives sewage water through many sewage inlets. The lake has only one sluice has an outlet.

Selvachinthamani Tank

It is located within the city on the north the Perur road and east of Selvapuram. It has a catchment of 1600 hectares with the current lakebed area of 10.522 hectares and a water storage capacity of 3 Mcft. It receives surplus water from the Kumaraswamy Lake in addition to a major sewage inlet. The outlet of the tank is through a regulator with three shutters located along the Perur road. It is a smaller lake compared to other lakes in the city. 1 MLD Sewage Treatment Plant is executed.

Periyakulam Tank

The biggest of the Coimbatore city lakes is situated near to Ukkadam bus-stand, it has catchment area of 6300 hectares and the current lakebed area is 136.379 hectares and a water storage capacity of 97 Mcft. This tank is located north of the River Noyyal and is fed by the channel from the Coimbatore anicut on the Noyyal River. The lake also receives surplus water from the Selvachinthamani Lake located in the upstream (north-west) in addition to five major sewage inlets. The lake is provided with five outlets one with a connection to feed the Valankulam Lake situated on east of the lake. It has a surplus weir arrangement of about 25.8 m situated on the south side of the lake, which is a masonry weir with sidewalls and solid apron. It is situated close to a fish market, bus station and a taxi stand, and is a recipient of various industrial effluents, urban sewage and municipal solid wastes. 4 MLD Sewage Treatment

Plant is executed under Smart City Project converts the Sewage into treated effluent satisfying the Codal provisions before being let into the tank.

Valankulam Tank

It has catchment area of 480 hectares with the current lakebed area of 38.85 hectares and a water storage capacity of 16.7 Mcft. Valankulam is located between Sungam in the east to Ukkadam in the west. It receives supply from the Coimbatore anicut channel through the Coimbatore big lake and surplus flows into a stream, which joins the Singanallur lake. Earlier the water used to reach the Ammankulam but is diverted directly to the Sanganurpallam drain. The present length of the water passage is 6.0 m at the Sungam junction in the city. An exclusive drain from Valankulam outlet to Sanganur stream is being done. 3 MLD Sewage Treatment Plant (STP) is completed to treat the Sewage before being let into the lake. A boating facility is created.

Kurichi Lake

This Lake is famously called as Kurichi Kulam (in Tamil). This Lake enhances the ground water level around this area. Kurichi Kulam is next to Athuppalam and is located in Coimbatore, Tamil Nādu, India. Kurichi Kulam has a length of 4.81 kilometres Kurichi lake is surrounded by Attupalam-Palghat road on the North, Pollachi road on the East, Kurichi town on the South and Kuniyamuthur on the west. This land is in S.F. No. 131 of Coimbatore south taluk. Taluk – Coimbatore South Village – Kuruchi. Size of wetland-Catchment area: 4014 Acres (6.272 Sq.miles) Water Spread area – 334 Acres (1.352 Sq.km) Length of the Bund – 2400.00 MFTL – 3.28MWL – 3.83TBL – 24.74 Max. Flood discharge – 24.03 cu.secs Capacity – 60.00 M.cft Ayacut – 452.00 Acres Depth – 10.75 Feet. Inlet and outlets-Length of Surplus escape – 27.44No. of Sluices – 5Sill of Sluice – 7.55This lake receives water from the Noyyal River from Kurichi Anicut through Kurichi channel. Kurichi channel is of 4.81 kms length.

Cascading System

All the tanks are interconnected with channels and the surplus flow from one tank to the other is planned in cascade system of arrangement. This system is developed under smart City Mission such that every tank will act as flood buffer and it prevents flooding of low-lying residential areas during monsoon.

SCALE OF THE PROJECT



A 20-km long Cycle-Walk Connector Greenway is being developed to connect all lakes.

Desilting Of Lakes and Supply Canals

The desilting of all the lakes and the supply canals has been done. Storage capacity of the tanks are thereby restored and water is brimming upto FTL in all the tanks.

Removal of Encroachment

All encroachments in and around the lake fronts are removed. They were all living in unhygienic condition and there household gets flooded every year during rainy season. They also polluted the tank water besides obstructing the flow into canals. The squatters are relocated and rehabilitated.

Housing for All

The occupants on City Lakes numbering about 7680 families and about 30,720 in population are rehabilitated in the new house constructed and Housing for all scheme. 7680 new houses are allotted.

Integrated Command and Control Centre



During any disaster such as Fire, Flood, Earth quake, War laws & order failure including mob violence crowd control during festivals etc., ICCC will be serving as single point of contact. Public can report any such incidents to Government for early response. ICCC will also issue warnings, guidelines and information for the public regarding all the above issues. Command and Control Centre, will co-ordinate all line departments such as police, fire, rescue team, health officials, hospitals, shelter homes, etc., Under the Leadership of District Collector/ Commissioner, Corporation, District Commissioner of Police.

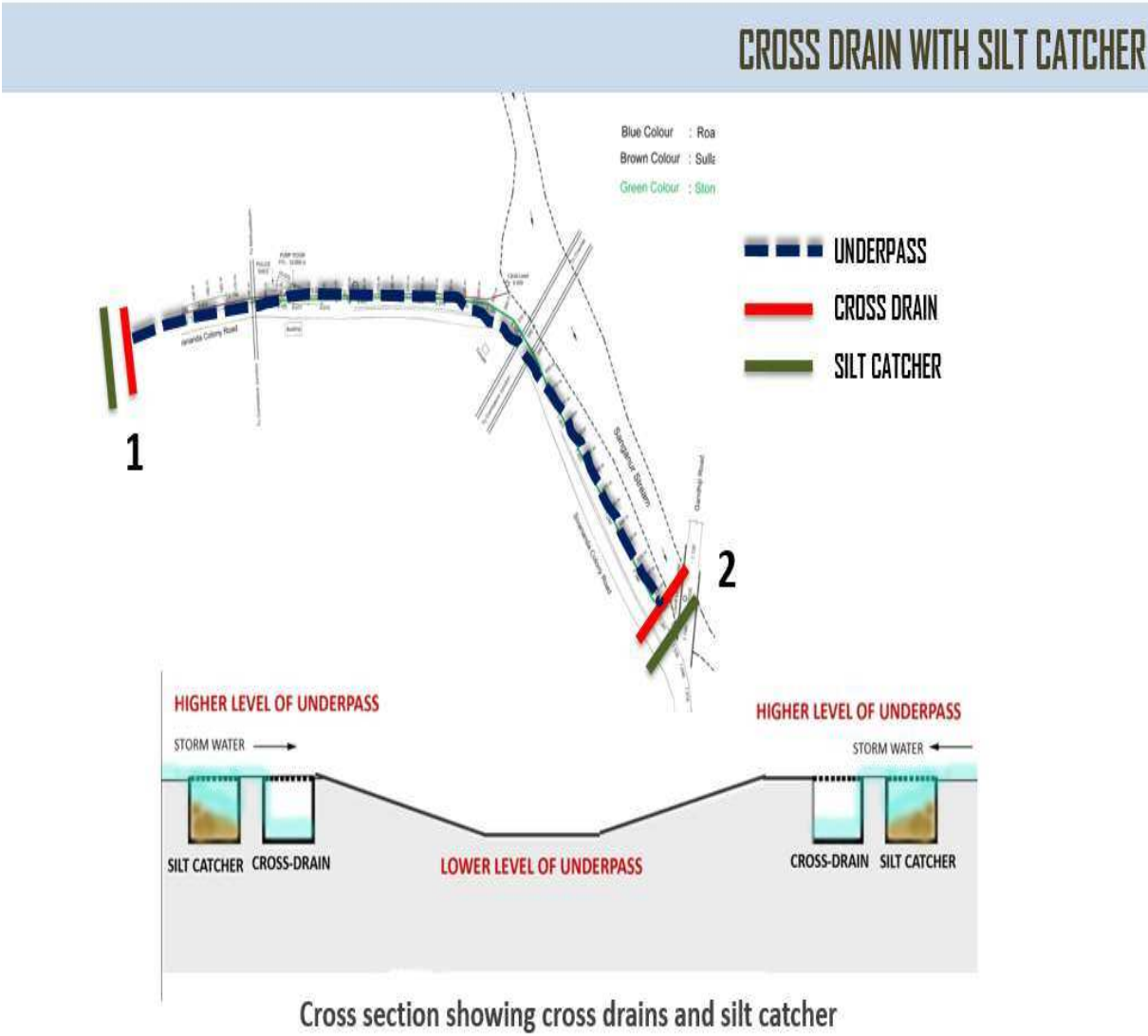
Flood Management During Rains In Road Junctions And Subways

The storm water logging during rains in the following Road junction have been studied and recommendations of the Disaster Management Committee received are being implemented.

Management of storm water logging during rains at the following locations:

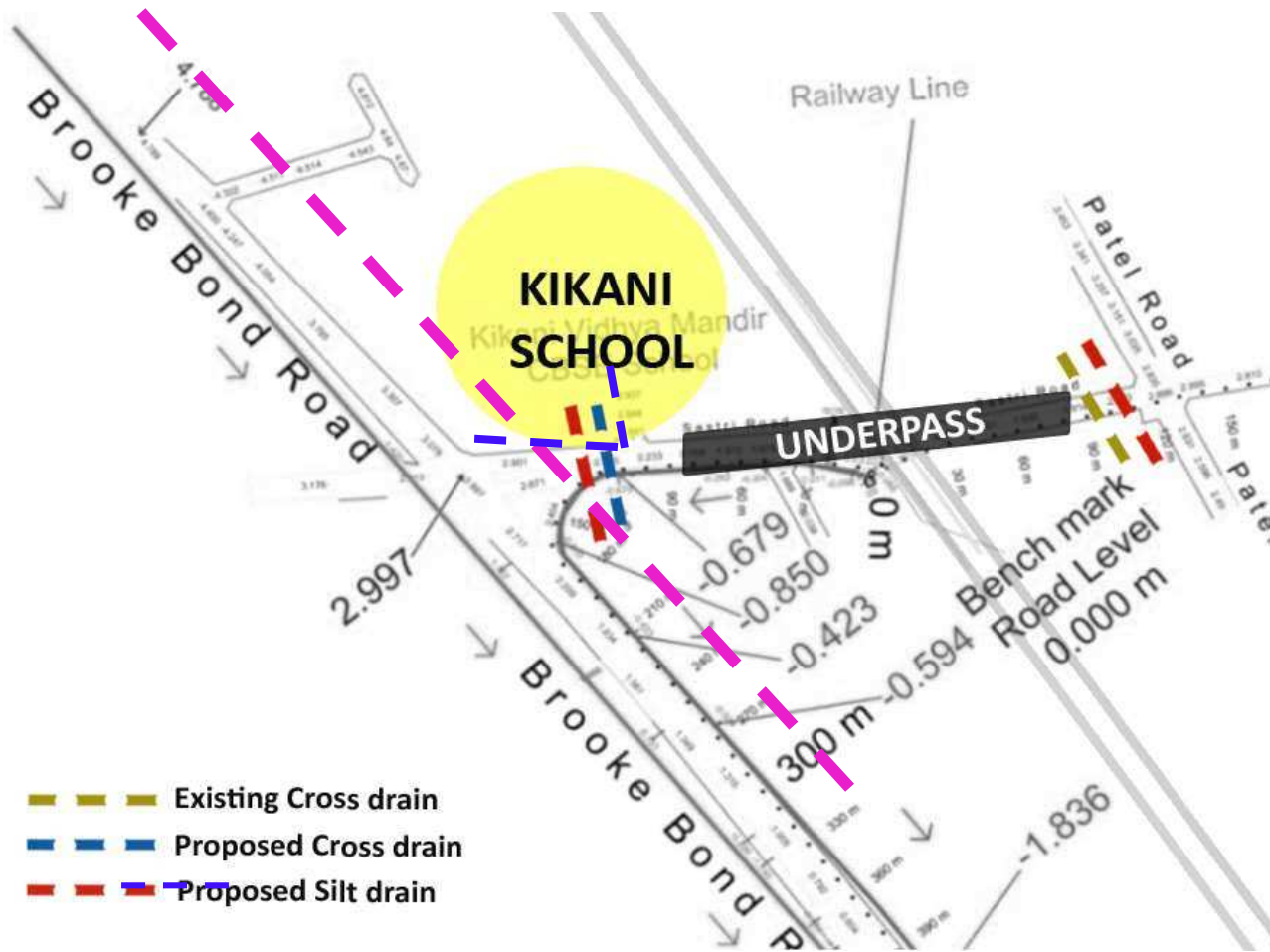
- 1. ARC Underpass Railway Bride (CBE to MTP Track) near Saibaba Kovil – Connecting Mettupalayam Road and Sivananda Colony.

Construction of cross- drains with silt catcher at both ends of the underpass



The flow can reach Sangnur Pallam from the Collection well

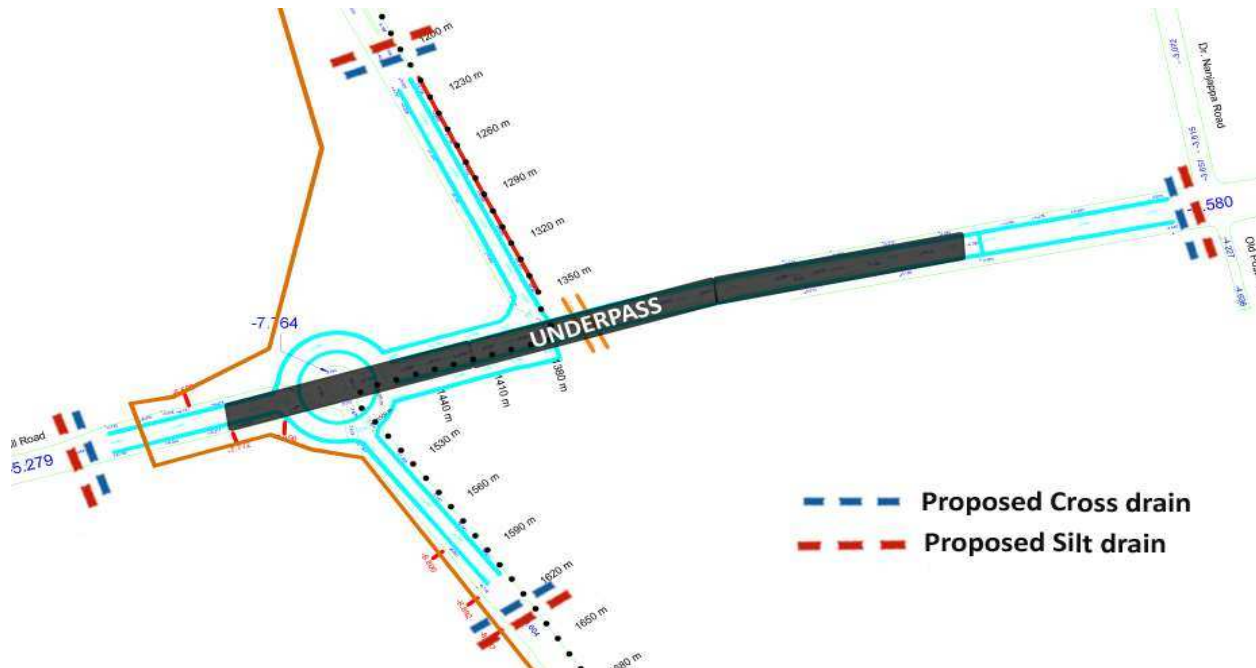
2. Kikani School Railway Underpass – connecting Krishnasamy Road and Ram Nagar.



Proposed drain from kikani connecting to the Main drain

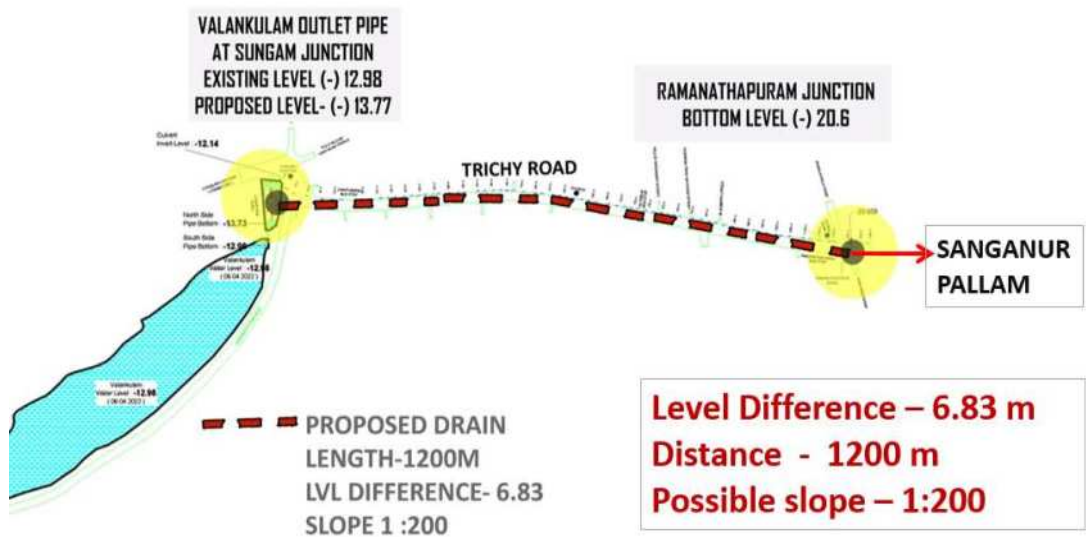
- New drain from Kikani School to main drain
- silt catcher parallel to the cross-drain
- New cross drain with silt catcher near Kikani School

3. Avinashi Corner Railway Underpass – connecting Krishnasamy road, Thadagam Road, Goods shed road and Avinashi Road.



- Construction of cross drains with silt catcher in all the connecting roads entering the underpass

PROPOSED NEW DRAIN - 2 - ALONG TRICHY ROAD
 (Connecting Valankulam outlet at sungam junction, via Ramanathapuram junction, Alvernia school and Sanganur pallam)

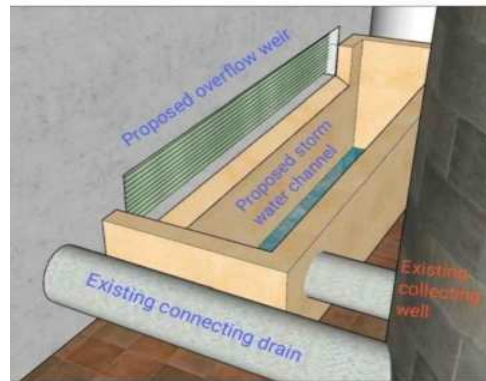


PROPOSED FLOOD MANAGEMENT SYSTEM IN AVINASHI FLYOVER

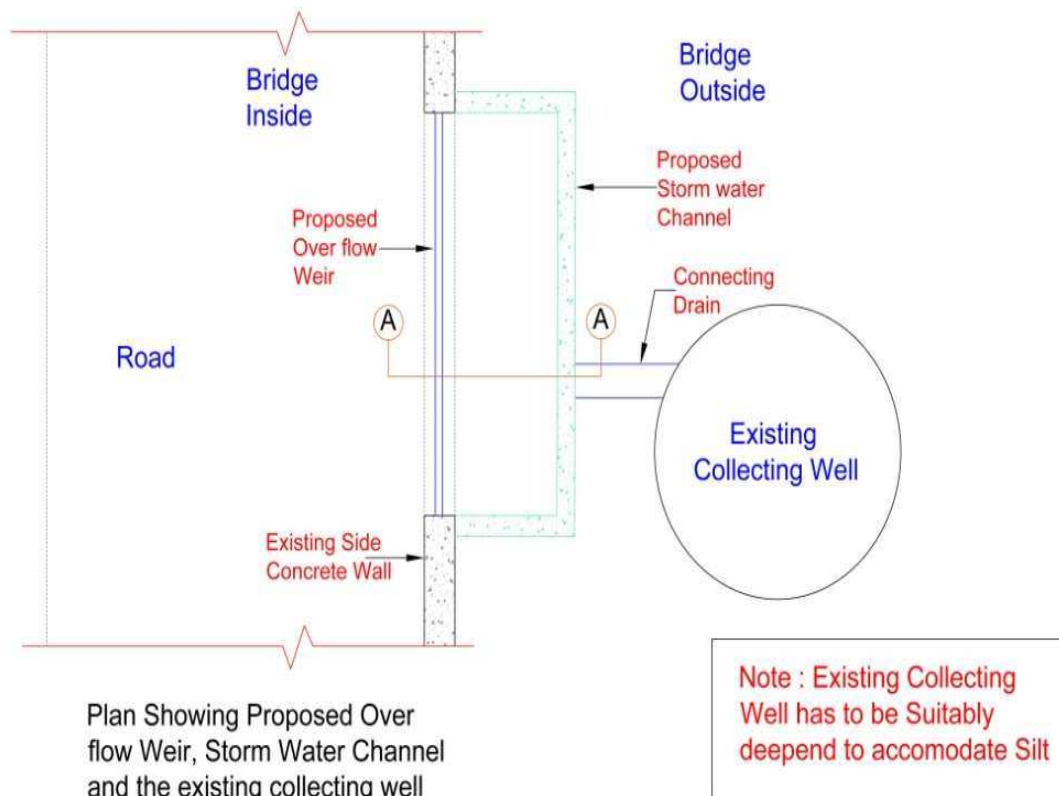
3D VIEW-1



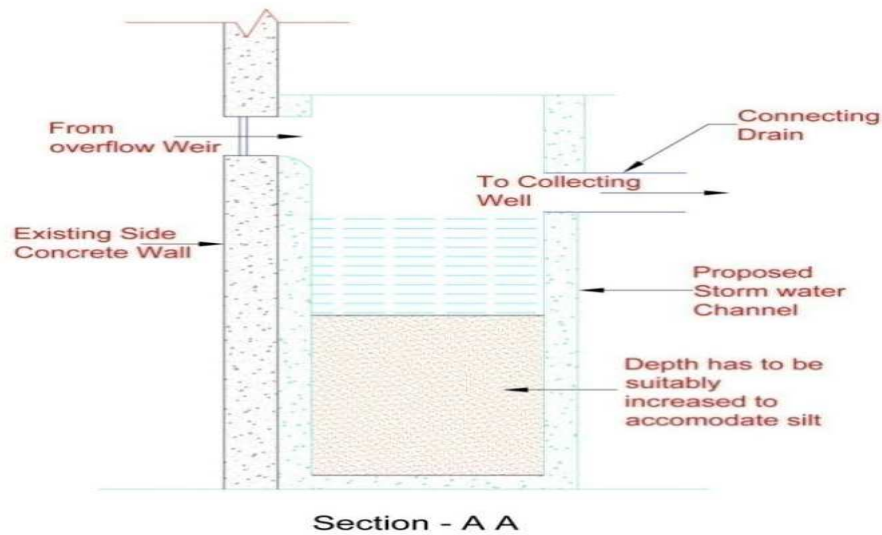
3D VIEW-2



PROPOSED FLOOD MANAGEMENT SYSTEM IN AVINASHI FLYOVER

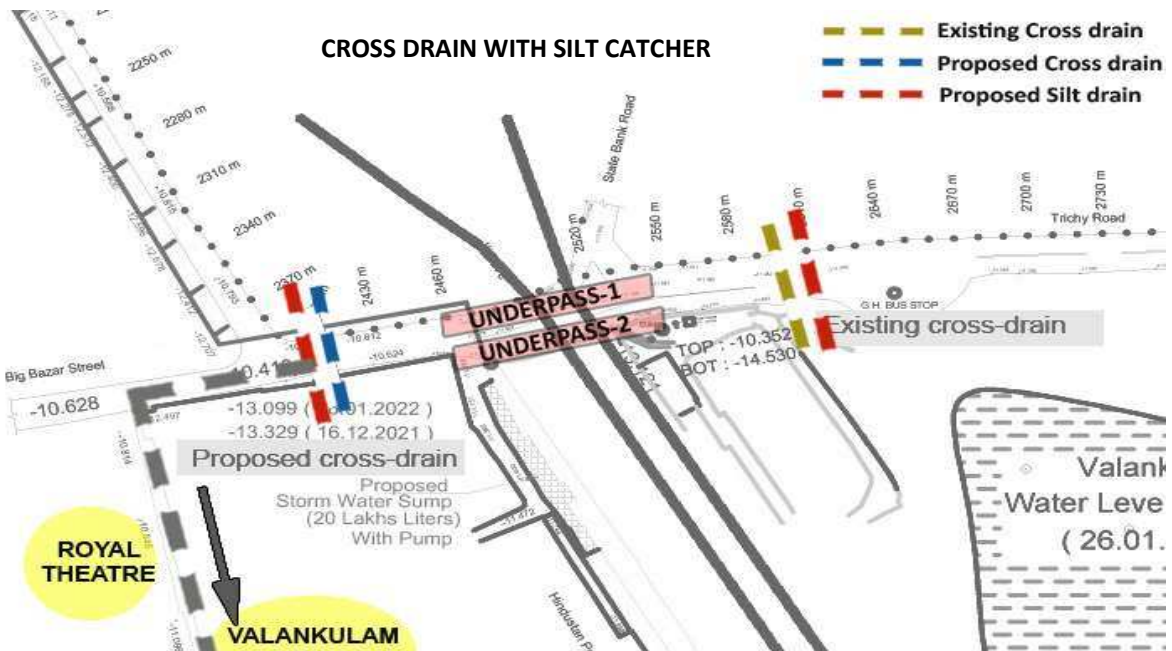


PROPOSED FLOOD MANAGEMENT SYSTEM IN AVINASHI FLYOVER

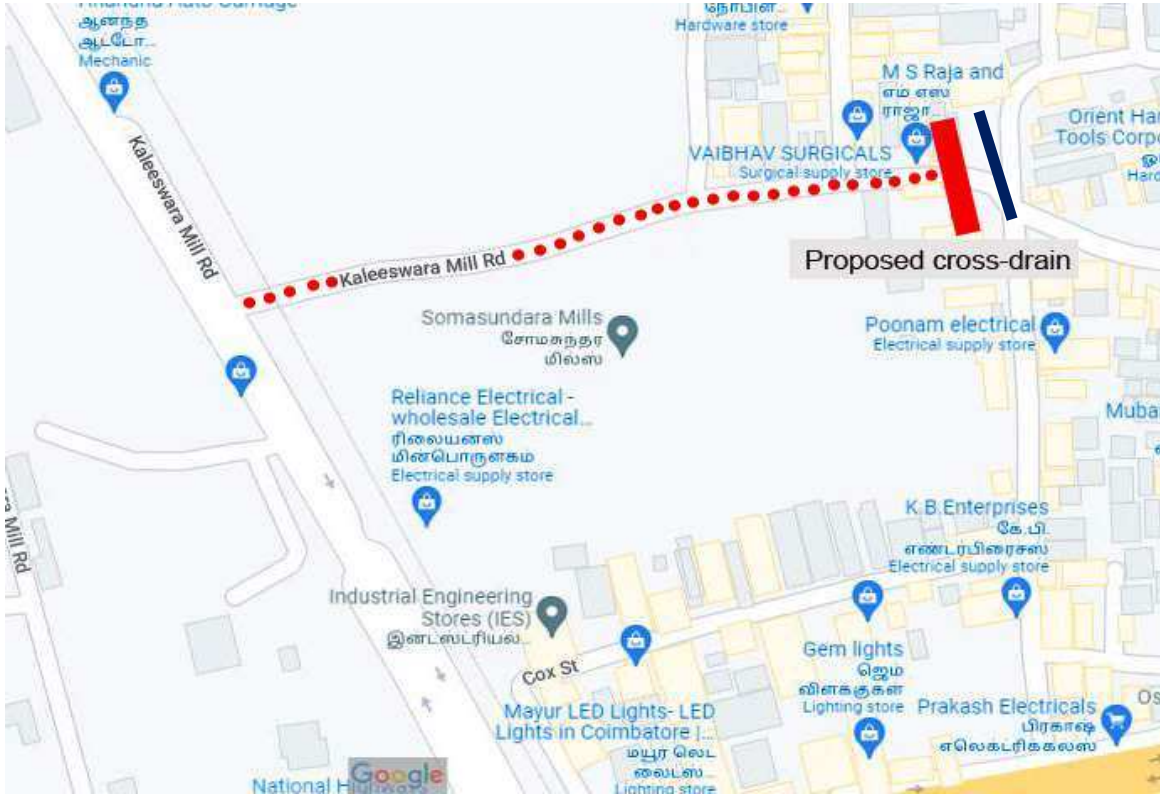


4. Lanka Corner Railway Underpass – connecting Big Bazar Street, Trichy road, State Bank Road

A new cross drain with silt catcher has to be provided near the ‘southern Railway parcel service’ area and the water has to be emptied into the existing Valankulam inlet drain at that area



Near Kaleeswara Mill Railway Underpass



OBSERVATIONS:

- The water stagnating at this area during rains has to be pumped out.
- The existing pump is not in working condition
- A cross drain with silt catcher has to be provided at one end to collect storm water and prevent flooding
- The existing pump has to be refurbished

5.14. Disaster Management Plan at Coimbatore Airport :

Natural disasters and manmade disasters like aircraft accidents, fires, terror attack & aircraft hijacking do occur at airports; therefore, it is required disaster preparedness and management plan. As every installation, airports require specific installation protection and organization to meet their need for its onsite and offsite emergency management plan. Depending upon the degree of the severity, incidents may be classified into two groups a) the accident that could be local causing damage to airport, materials, work force & facility users i.e. passengers only and b) the incidents that may affect neighboring environment

including surrounding habitations. The emergency arising out of the first category of incident is termed as on-site emergency and emergency arising out of second category is termed as off-site emergency. AAI disaster management plan, which includes the emergency control measures, plan of coordination and interaction with various agencies including administrative agencies, rescue and relief operations, training and awareness to minimize the severity of disaster.

5.14.1.Purpose & Scope

The purpose of AAI DMP OF Coimbatore Airport is to spell out the procedures for coordinating the response of different agencies and services, both on and off the airport, to cope with various aircraft related and non-aircraft related emergencies anticipated at the airport.

The procedures to deal and manage different types of emergencies anticipated at the airport will be drawn up in the DMP as follows:

- Local Standby
- Full Emergency
- Aircraft Crash within Airport Fire Service Turnout Area
- Aircraft Crash outside Airport Fire Service Turnout Area
- In-flight Mass Casualties
- Fires on the Ground (Aircraft Related Fires Occurring in Aircraft Movement Areas)
- Fires on the Ground (Fires Involving Airport Buildings and Installations, i.e. Non-Aircraft Related Fires)
- Dangerous Goods Accidents/Incidents
- Natural Disasters such as storms and earthquakes
- Salvage of Crashed or Disabled Aircraft on the Aerodrome

5.14.2 Airport Emergency Managing Committee

To ensure coordinated action, an Airport Emergency Managing Committee will be constituted. The airport director will be the chairman of this Committee. The committee will comprise of members from various airport departments including the following.

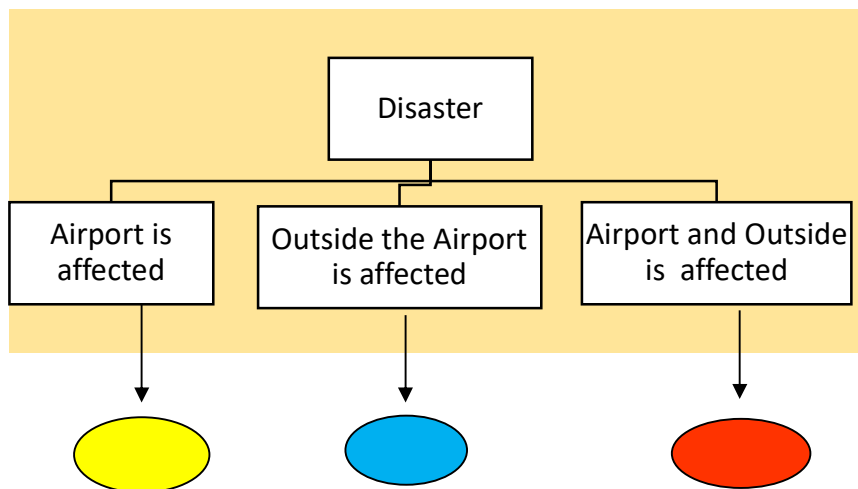
- Airport Administration
- Air Traffic Control
- Airport Rescue and Fire Fighting

- Airport Security Services (CISF, BCAS)
- Maintenance Department
- Representative from Airlines
- Transportation Department
- Cargo Department
- Representative from local NGO’s and Social Group
- Member from /DDMA. /SDMA. /NDRF

Also, member from Airport Authority of India and district administration will be part of the committee. Airport emergency managing committee will design the procedure the emergency action plan, evacuation plan and procedures for implementation based on local needs and facilities available. For effective implementation of emergency action; coordination, among the various agencies involved in Emergency Control Centre will be expected, emergency control center will be established as the supreme command post for emergency action, for direct action and coordination at ground level mobile command post will be established. Emergency action committee will select officers in charge for emergency control Centre.

5.14.3 Disaster color code:

- Yellow code: Airport is affected
- Blue code : Outside the Airport is affected
- Red code : Airport and outside is affected



5.14.4 Disaster Impact Details

Disaster type	Natural	Man made	Hybrid	Airport service Affected
Earthquake	Yes	No	No	Yes
Tsunamis	No	No	No	No
Volcanic Eruptions	No	No	No	No
Landslides	No	No	No	No
Tropical cyclones	Yes	No	No	Yes
Floods	Yes	No	Yes	Yes
Drought	Yes	Yes	Yes	No
Environmental Pollution	Yes	Yes	Yes	Yes
Deforestation	No	Yes	No	No
Desertification	Yes	Yes	Yes	No
Pest Infestation	Yes	Yes	Yes	Yes
Epidemics	No	Yes	Yes	Yes
Nuclear, Biological & chemical.	No	Yes	No	Yes

5.14.5. When the Airport Is Affected and Other Area Are Not Affected

AIRPORT IS AFFECTED

CODE: YELLOW

When only airport is affected

Incase only airport is affected, the disasters scenario in all above cases may render landing aids including the runway, navigational aids, electrical services and other assisting services at airport unserviceable /damaged. As such the airport shall be closed for aircraft operation depending on the extent of damage.

Action ATC -In-charge

- 1 • APD 101/9442649155
- 2 • AIRPORT FIRE SERVICE 111/187/157
- 3 • ATC 155/117
- 4 • ELECTRICAL 105/197
- 5 • CIVIL 107/176
- 6 • COMMUNICATION 137/121
- 7 • CISF 142/148/160
- 8 • CSO 170/126
- 9 • TECHNICAL DEPT 208/140

After Consulting with AEC / AGM (Terminal) , ATC has to Inform to External Emergency Responder (NDRF/NDMA/CBRN/)

Action by ATC:

Inform the following: and say

- “The Airport is affected by _____, as such not available for aircraft operation”
- FIC
- AFS
- AEC
- ATC-OPS and JGM (ATC)
- Engineering, Civil &Electrical
- Duty Communication officer

AEC in coordination with JGM (ATC) and engineering shall act as follows

- Declare the airport closure with tentative timings for resumption of operation
- After coordination with AGM (Terminal) AEC, ATC HAS to inform Army/ Navy/ IAF/ Port Authority/Explosive Dept./ Atomic energy Dept. for necessary assistance as the case may be.
- Remain in contact with the above agencies till restoration of services.

A message shall be passed to all HODs at the airport as follows: “The Airport is affected by _____, as such not available for aircraft operation, each HOD to resort to service and rescue work within their premises and leave the area to a safer place. All HODs has to remain in contact till restoration. Necessary help should be extended to external services that have responded for our assistance.”

Action by AFS:

- On receiving the message from ATC, inform City Fire Brigade and maintain contact with all agencies on walkie-talkie.
- Mobilize entire fire and rescue to safer place and remain standby for any assistance required
- Mobilize Rescue tools and emergency lights in ACFTs before moving to a safe place
- Maintain contact with ATC/ATCO.
- Render assistance to city/district/state command team
- Use of, hydraulic cutters, lifting bags, hydraulic jacks, ladders, ropes, first-aid boxes, stretchers are considered to be very important to meet post disaster scenario.

5.14.6 When Disaster Has Affected The City But Airport Remaining Safe

CITY IS AFFECTED

CODE : BLUE

Action by ATC:

- 1 • APD /101/9442649155
- 2 • AIRPORT FIRE SERVICE 111/123/187
- 3 • DGM ATC 155/117
- 4 • ELECTRICAL 105/197
- 5 • CIVIL 107/176
- 6 • COMUNICATION 117/121
- 7 • CISF 142/148/160
- 8 • CASO 170/126
- 9 • TECHNICAL DEPT 208/ 140
- 10 • AIRPORT SHALL **REMAIN OPEN ROUND THE CLOCK** FOR RECEIVING AIDS AND FOR DISPATCHING INJURED CASUALTIES ETC.

ATC Inform the following:

- FIC
- AFS
- AEC
- ATC-OPS and JGM /(ATC)
- City/District/State disaster command center
- Inform telephone exchange
- MT &MTD section

- Airport shall remain open round the clock for receiving aids and for dispatching injured casualties etc.
- All possible help from each unit shall be extended to city/district/state disaster team.
- Arrangement for additional crew and rescue equipment may be made for rendering assistance.

Action by AFS:



5.14.7. When Disaster Has Affected The Airport And City

AIRPORT AND CITY AFFECTED

CODE : RED.

- 1 • APD 101/9442649155
- 2 • AIRPORT FIRE SERVICE 111/ 123/9445408339
- 3 • ATC 155/ 9443177243
- 4 • ELECTRICAL 105/197/ 9442222358
- 5 • CIVIL 107/ 9092815577
- 6 • COMMUNICATION 137/9786886534
- 7 • CISF 142/148/160
- 8 • CSO 170/126/944220873
- 9 • TECHNICAL DEPT 208/140/9442244524
- 10 • **DECLARE AIRPORT CLOSED**

Action by ATC

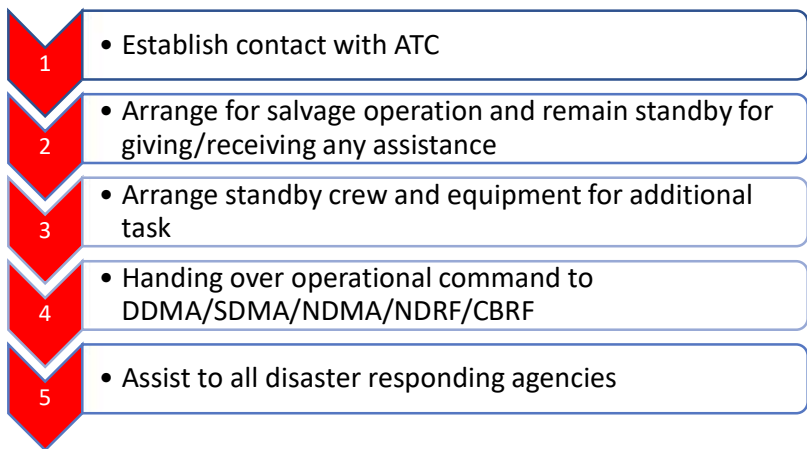
Inform

- FIC
- AFS
- AEC & ATC In-Charge
- OIC-ACS
- Engg. (Electrical & civil)

- Telephone exchange
- MT & MTD section
- AEC, JGM (ATC), Officer-In-charge (Comm.-Tech.) And engineering in coordination shall act as follows:
- Establish contact with FIC, city/district/state command center and inform the impact of disaster
- Declare Airport Closed
- Establish alternate communication channel through for subsequent instructions
- Inform Army/ Navy/ IAF/ Port Authority/Explosive Dept./ Atomic energy Dept. for necessary assistance.

Activate control room and communicate district collector to activate District disaster management plan

ACTION BY AFS



5.14.8. Mobile Command Post (MCP)

- The MCP will be established at the accident site to serve as an on- scene command, coordination and communication Centre for the accident. It is a point where the co-operating agencies heads/representatives assemble to receive and disseminate information and make decisions pertinent to the rescue operations.
- The MCP will be deployed to the accident site by the Airport Fire Service and be positioned at a distance of not less than 90 m upwind from the aircraft.

- The MCP will be headed by Airport Director and Chief Airport Fire Service will be the alternate Head. When it is beyond the office hours, Duty Airport Manager (Shift-In-Charge) shall proceed to manage the MCP for the first hours until Head (Airside operations) or Chief Airport Fire Service arrives.

Functions of the Mobile Command Post include:

- Establish communication
- Establish contact with other agencies reporting at the crash site.
- Establish a staging area for all ground services equipment such as tow tractors, passenger steps, and coaches reporting to the crash site;
- Establish an Assembly Area for the uninjured survivors;
- Secure and provide any assistance required by the doctors at the Triage Area;
- Arrange speedy evacuation of injured casualties to the hospitals;
- Liaise with the airline concerned to transport the uninjured and casualties; and
- Maintain and update a record of casualty evacuation status including:
 - Number of casualties evacuated from the aircraft; and o
 - Number of casualties evacuated to the Emergency Medical Centre, hospitals, and Survivors Reception Centre.

5.14.9. Role and Responsibilities of Individual Agencies

SI NO	ORGANIZATION AND AGENCIES	TASK ASSIGNED
1	Airport Fire service	Aircraft rescue and fire fighting operation <ul style="list-style-type: none"> • Post-accident fire protection • Support for triage activities • Evacuate injured passengers to hospitals • Support for structural fire-fighting and evacuation • Support for mitigation and dangerous floods, accidents/ incidents
2	Air Traffic Service	<ul style="list-style-type: none"> • Activation and Termination of all AAI DM plan and procedure • Air traffic management including issuing NOTAM (notices to airman)
3	Air side management	<ul style="list-style-type: none"> • Muster airline’s and ground handling agent’s resources • Provide and direct ground service supports

		<ul style="list-style-type: none"> • Provide inputs to air traffic control in regard to runway and taxiway closure • Coordinate aircraft recovery and salvage operation.
3	Terminal Management	<p>Activate key officials and other external agency/services such as hospitals, panel doctors, ambulance, services, bureau of civil aviation, security, immigration and customs</p> <ul style="list-style-type: none"> • Activate the Emergency Response and Interaction Centre (ERIC) Group • Setup the Emergency Co-ordination Centre (ECC), Survivors Reception Centre (SRC), Friends and Relative, Reception Centre (FRRC) and Re-union Area (RA) • Passengers facilitation and business recovery at terminal buildings • Support terminal building evacuation.
4	Engineering	<ul style="list-style-type: none"> • Provide technical support and assistance. • To plan for Support recovery efforts. • The role of engineering would be highly desirable during rescue and salvage operation from buildings. • Arrangement for additional emergency lighting, skilled labor and heavy-duty equipment like cranes/bulldozer etc. should be made from its own resources or by engaging these services on contract.
5	E&M Workshop	<ul style="list-style-type: none"> • Efforts shall be made to provide maximum possible transportation facility as such repair teams along with MT vehicles at the command post.
6	HR Section	<ul style="list-style-type: none"> • Arrangement for stay, drinking water facilities at sites and food another domestic requirement for the External Emergency responder.
7	CSO	<ul style="list-style-type: none"> • Media management • Facilitate press releases and • organization of press conferences
8	CISF	<p>Guarding of aircraft wreckage and preservation of evidence at the accident site including eye-witness accounts and photography</p> <p>Custody of flight data and cockpit voice recorders, cargoes onboard including dangerous goods, and baggage/passenger belongings Investigation and management of dead bodies including their identity establishment, mortuary arrangements, and release of the bodies. Arrange medical examinations of the alive crew members and passengers as well as post-mortem examinations of the deceased crew members and passengers mob control.</p>

9	Airlines	<ul style="list-style-type: none"> • Support overall crisis mitigation efforts e.g. accountability of passengers, management of Next of Kin (NOK), aircraft accident investigation, etc. • Support media management • Passenger and NOK facilitation • Facilitate reunions of survivors and NOK • Prepare and provide passenger and cargo manifests. • Report the aircraft accident or serious incident to the authorities concerned as stipulated under Aircraft Rules, 1937, Part X Investigation of Accidents. • Salvage/removal of crashed or disabled aircraft
10	Ground handling Agent	Provide ground service staff and facilities including passenger steps, coaches, and aircraft towing equipment.

5.14.10 Specific Responsibilities of Enforcing Agencies

S No.	Task Allotted	Agency
1	Anti-hijacking Security	Central Industrial Security Force Bureau of Civil Aviation Security
2	Security of registered baggage	Airlines concerned Airlines catering and cargo
3	Access control & Issue of PICs/Temporary passes	AAI, APSU/ CISF & BCAS
4	Perimeter Security/Security of vital	AAI, APSU/CISF
5	Bomb Detection and Disposal Squad (BDDS)	BDDS / Local Police
6	Emergency intervention in contingency situation	AAI, APSU/CISF/NSG e.g. Hijacking Incidents.
7	Law and Order, Crime, Intelligence, Traffic	Local Police

5.14.11. Emergency Resources and Equipment

1. High mast lighting on generator trailers is essential for protracted night operations. A source for fuel for the generators should be identified.
2. A trailer equipped with sufficient backboards and stretchers to accommodate 250 + casualties.
3. Sufficient body bags and casualty identification tags.
4. A trailer mounted medical disaster kit containing long shelf life items such as bandages, compresses, splints, trauma kits etc. Tents and tarpaulins for use during inclement weather.
5. A trailer/container with stakes, heavy hammer, colored tape and poles to mark areas at an accident site and to identify triage sites and evacuation routes. These stakes can also be used to mark locations where bodies, voice and flight recorders, and aircraft parts are found.
6. Heavy cranes to lift debris during rescue activities.
7. Busses and other vehicles to transport ambulatory passengers.
8. Vehicles to transport dead to temporary morgue.
9. Tow bars and wing/fuselage jacks for all aircraft types using airport.
10. Pneumatic lifting bags and compressors.
11. Heavy cranes, forklifts, Aircraft loading equipment and tow tractors.

5.15. Categorization of Emergencies

Emergencies at airports can be classified under several broad headings. These headings are listed below together with a description of the type of emergency.

i) Local Standby

Local standby will be declared when an aircraft approaching the aerodrome is known or is suspected to have developed some defect but the trouble does not normally involve any serious difficulty in effecting a safe landing.

ii) Aircraft Disabled/Immobilized on Runway/Taxiway

An incident such as bursting of tyres, hydraulic leakage/failure, undercarriage failure or any other technical problems, the aircraft can be disabled or immobilized on the runway or taxiway. Situation like this may require the pilot to disembark the passengers onboard.

iii) Full Emergency

Full Emergency will be declared when an aircraft approaching the aerodrome is known or is suspected to be in such trouble that there is a possibility of an accident.

iv) Crash Action

Crash Action will be declared for aircraft accidents on the aerodrome as well as off the aerodrome. There are two types of Crash Action - for aircraft accidents that occur within the Airport Fire Service Turnout Area and for that occur outside the Airport Fire Service Turnout Area.

v) In-Flight Mass Casualties

Part 1 of ICAO Annexure 6 stipulates that the pilot-in-command shall be responsible for notifying the nearest appropriate authority by the quickest available means of any accident involving his aircraft, which results in serious injury or death to any person or substantial damage to the aircraft or property. Mass casualties onboard will usually result from incidents such as an encounter with air turbulence during flight and mass food poisoning.

vi) Fire on the Ground

Fire on the ground can be aircraft related and non-aircraft related. Fires involving aircraft can be at any location on the runway, taxiway or apron area where the aircraft is parked. Non-aircraft related fires involve mainly the airport buildings and installations.

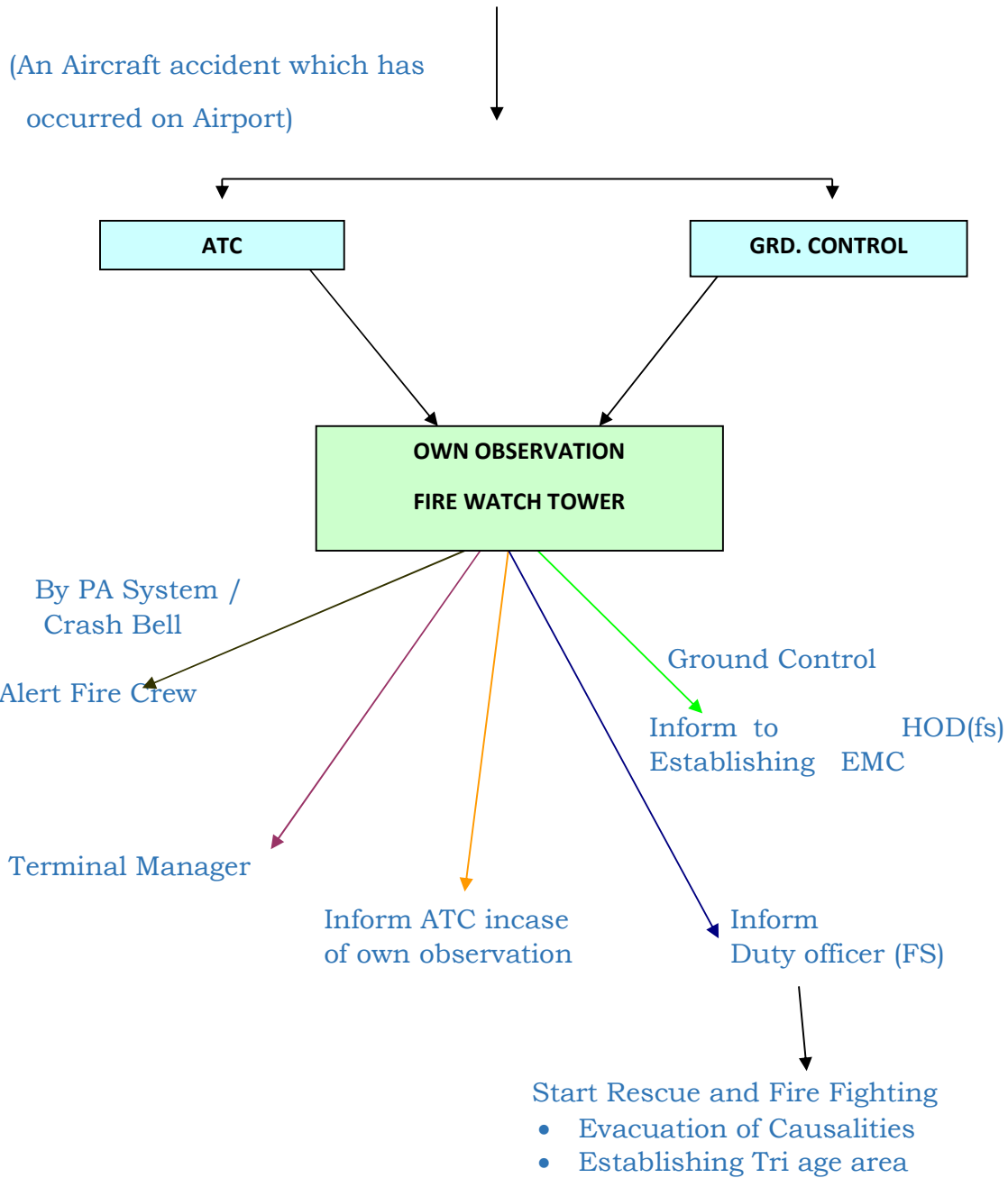
vii) Natural Disasters

The natural disasters to which airport are likely to be subjected to are earthquake, flood, thunder and storms. Depending on the intensity, such acts of nature may cause severe destruction to the aircraft, airport buildings and installations, and even loss of life.

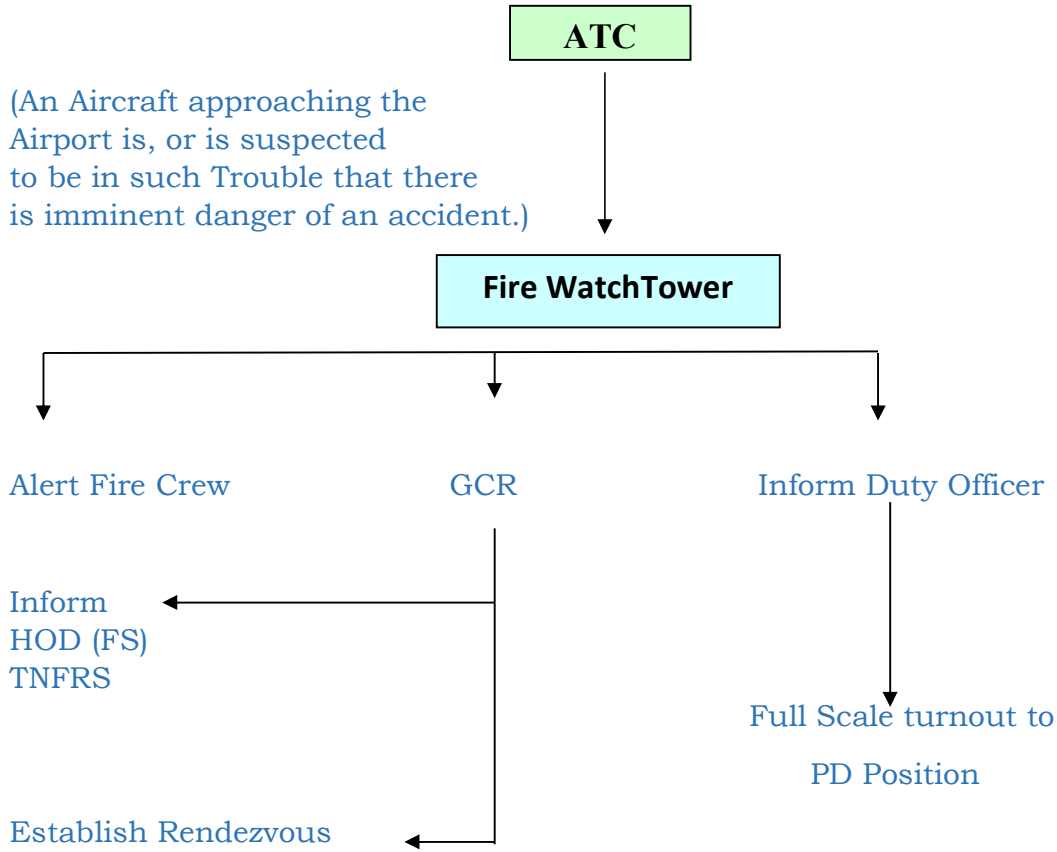
FLOW CHART

AIR CRASH

(Within the Airport boundary)



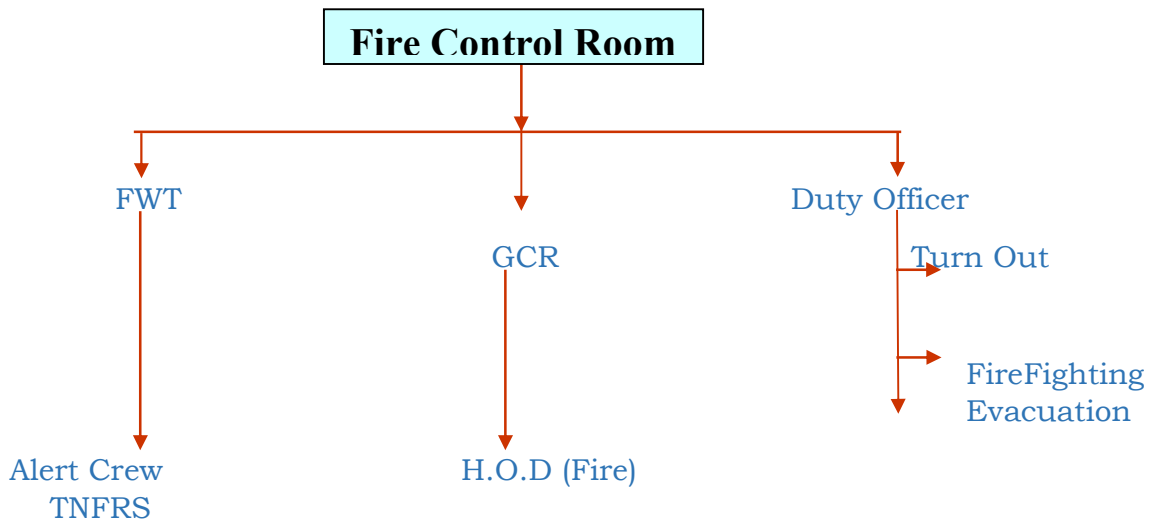
Full emergency



Medical care center Take actions for Rescue & fire-fighting in case of crash.

In case of Safe Landing follow Aircraft up to Apron as per ATC advice and then return to Fire station.

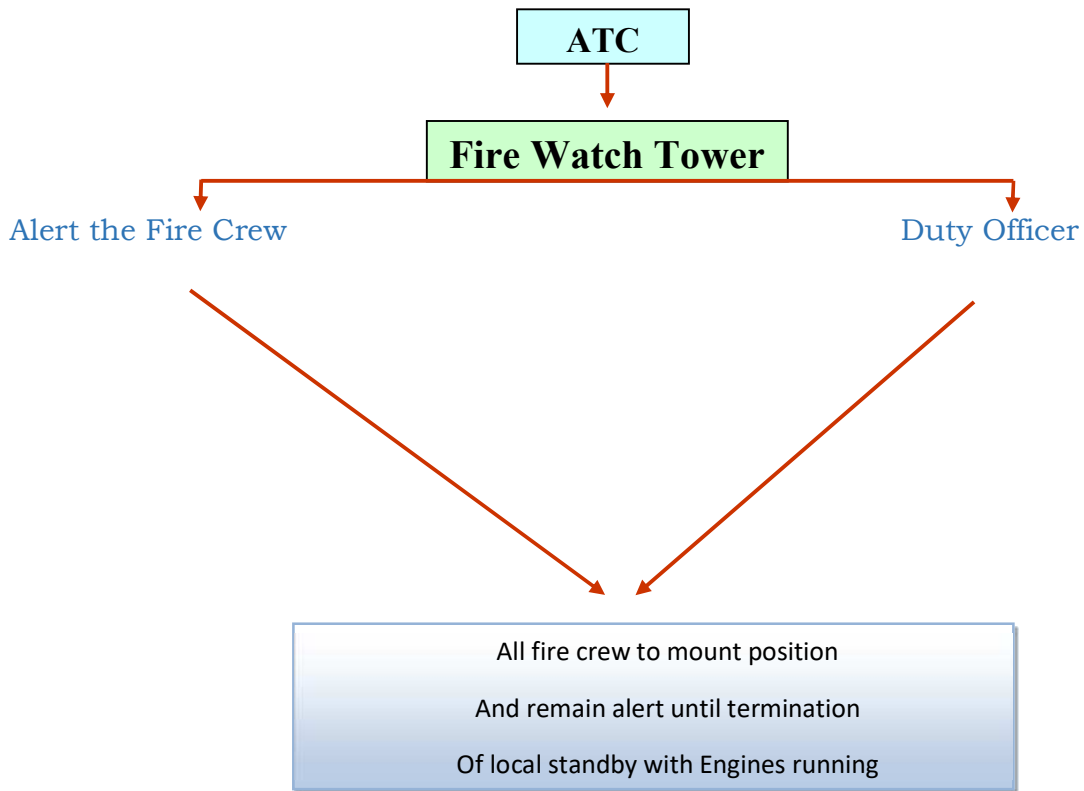
Building -Fire



Handover control to TN Fire & Rescue services on their arrival and return to Fire Station for Refill.

Local Stand By

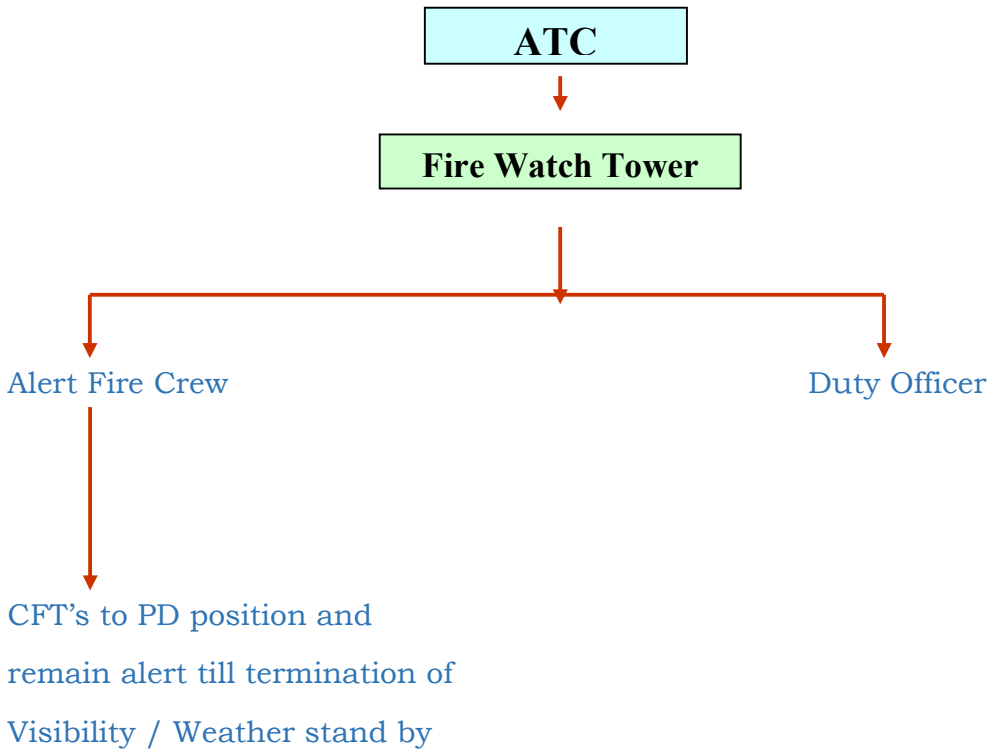
An Aircraft approaching the Airport is known or is suspected to have developed some effect but the trouble is not such as would normally involve any serious difficulty in effecting a safe landing.)



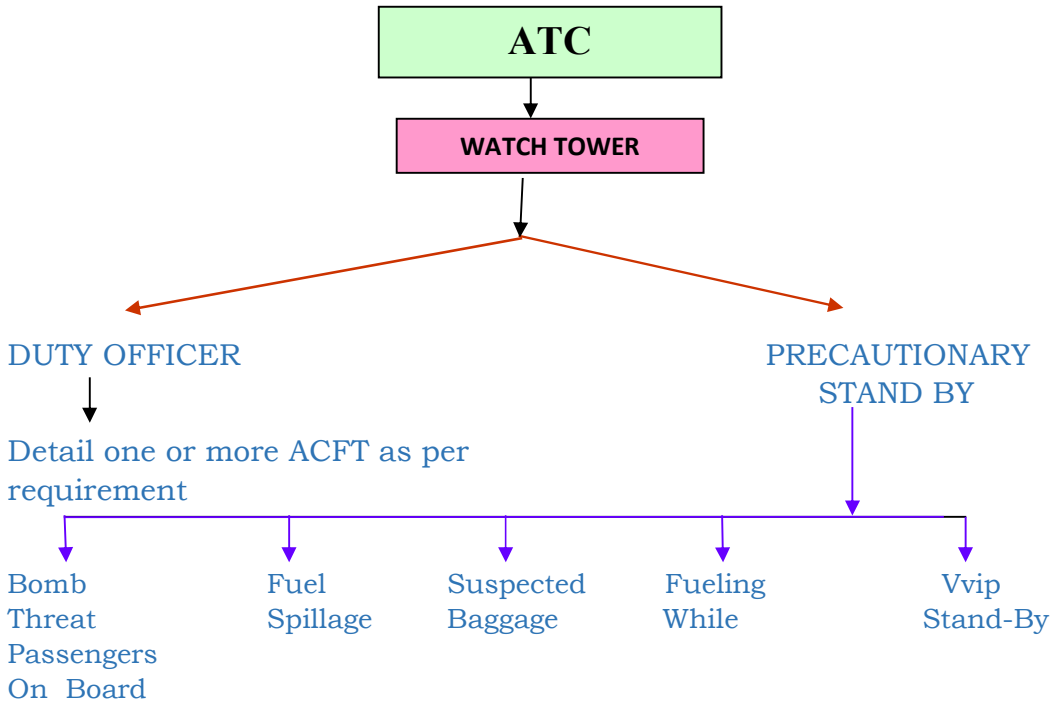
FLOW CHART FOR VISIBILITY/WEATHER STANDBY

(Poor visibility, adverse weather condition)

ATC inform Fire Watch Tower when visibility range below 2500 meters or when bad weather is expected or raining.



Special Services



5.16. Emergency Procedures

i) Local Standby

Local Standby is declared when an aircraft approaching the aerodrome is known or is suspected to have developed some defect but the trouble is not such as would normally involve any serious difficulty in effecting a safe landing.

- The decision to declare Local Standby for an aircraft emergency rests with the Air Traffic Control; and
- The Air Traffic Control shall use the standard text and format for the declaration of Local Standby as follows:
 - Aircraft Operator;
 - Aircraft Type & Flight Number; Nature of Trouble;
 - Number of Persons on Board (POB); Fuel on Board;
 - Planned Runway;
 - Estimated Time of Arrival (ETA); and
 - Any Dangerous Goods On Board including quantity and location, if known.

ii) Full Emergency

Full Emergency is declared when an aircraft approaching the aerodrome is known or is suspected to be in such trouble that there is a possibility of an accident. The decision to declare Full Emergency rests with the Air Traffic Control. The Air Traffic Control shall use the standard text and format for the declaration of Full Emergency as follows:

- Aircraft Operator;
- Aircraft Type & Flight Number; Nature of Trouble
- Number of Persons on Board (POB); Fuel on Board;
- Planned Runway;
- Estimated Time of Arrival (ETA);
- Any Dangerous Goods On Board including quantity and location, if known.

iii) Aircraft Crash within Airport Fire Service Turnout Area

The Airport Fire Service turnout area shall include the entire airport area as well as the areas in the vicinity of the airport up to an arc of a circle centered at the runway threshold of 5 km length wise, and 2.5 km offset from the both center of runway.

Crash action is declared for aircraft accidents on the aerodrome as well as off the aerodrome. The Air Traffic Controller shall activate the crash alarm immediately if one of the following events occurs:

- a) When the aircraft accident/crash is sighted by the Air Traffic Controller or the sighting is reported to the Air Traffic Control by any of the reliable sources such as the "Follow-Me" vehicles plying in the aircraft movement area;
- b) During poor visibility- when the Air Traffic Controller is unable to sight the runway, and the aircraft, which has been cleared for take- off or land, fails to respond to the Air Traffic Control's repeated calls or the inputs from the radar have indicated that the aircraft might have crashed; or
- c) When the aircraft has been cleared to land and fails to land within 5 minutes of the estimated time of landing and the communication with the pilot is not able to be re-established. The decision to declare Crash Action rests with the Air Traffic Control;
- d) If the crash is within the Airport Fire Service Turnout Area, the Air Traffic Control shall activate the crash alarm for at least one minute continuously, and the "Crash" message shall be broadcast over the Crash alarm communication system. The "Crash" message shall also be relayed to the Airport Fire Watch Tower;
- e) The standard text and format used for the "Crash Action" message for aircraft crash within the airport Fire Service Turnout Area shall be as follows:
 - ❖ Aircraft Type & Flight Number; Location of Accident;
 - ❖ Grid Map Location [SQUARE (Alpha-Numeric)]; Time of Accident.
 - ❖ Number of Persons On Board (POB);
 - ❖ Fuel On Board;
 - ❖ Aircraft Operator;
 - ❖ Any Dangerous Goods On Board including quantity and: location, if known.

iv) Aircraft Crash outside Airport Fire Service Turnout Area If an aircraft accident occurs outside the Turnout Area, the procedures for Crash Action outside the Airport Fire Service Turnout Area shall be as followed.

- ❖ The decision to declare the Crash Action rests with the Air Traffic Control.
- ❖ If it is clear to the Air Traffic Controller that the aircraft has crash and landed outside the

Airport Fire Service Turnout Area, the standard text and format used for the "Crash

Action" message shall be as follows:

AIRCRAFT CRASH OUTSIDE TURNOUT AREA;

- ❖ Aircraft Type & Flight Number; Location of Accident (approximate);
- ❖ Time of Accident;
- ❖ Number of Persons On Board (POB); Fuel On Board;
- ❖ Aircraft Operator;
- ❖ Any Dangerous Goods On Board including quantity and location, if known.

State Authorities/District Administration will be overall in charge of all ground operations at the scene. All the other agencies and services involved will activate their respective emergency operations plans to support the State Authorities/District Administration in the mitigation of the aircraft accident.

Local Fire Service will be fully in charge and resume command of the aircraft fire-fighting and rescue operations at the crash site.

v) Fires on the Ground (Aircraft Related Fires Occurring in (Aircraft Movement Areas)

An aircraft can catch fire whilst it is taxiing in the movement area or parked at an aerobridge or remote bay. Such a scenario can arise from a defect or malicious act, and may develop into a major disaster. The resources required to mitigate are thus identical to that of an aircraft crash within the Airport Fire Service Turnout Area.

When the aircraft on the ground catches fire and is sighted by the Air Traffic Controller or reported to the Air Traffic Control by any reliable sources, the Air Traffic Controller shall activate the Airport Fire Service through the crash alarm communication system and provide details of the aircraft fire, for example:

- ❖ Location of aircraft;
- ❖ Nature of fire (e.g. undercarriage fire, engine fire);
- ❖ Number of Passenger On Board (POB); and
- ❖ Presence of dangerous goods, if known.

The Air Traffic Controller shall give clearance to the responding fire vehicles to enter the runway/taxiway as soon as possible.

If the fire is large and has caused extensive damage to the aircraft and external resources are required to aid in the mitigation process, the Air Traffic Controller shall declare "Aircraft on Fire". The standard text and format used for the "Aircraft on Fire" message shall be as follows:

- ❖ AIRCRAFT ON FIRE;
- ❖ Aircraft Operator;
- ❖ Aircraft Type & *Flight Number; Location of Aircraft;
- ❖ *Nature of Fire (e.g. undercarriage fire, engine fire)
- ❖ *Number of Persons on Board (POB);
- ❖ *Any Dangerous Goods on Board.

(*The information shall be provided if it is available and applicable.)

vi) Fire on the Ground (Fire Involving Airport Buildings and Installations, i.e. Non-Aircraft Related Fire)

- ❖ Fire may occur at any of the airport installations and buildings. If out of control, such a fire may cripple the key airport facilities and disrupt the normal airport operations. During a fire occurrence, however small it may appear to be, person who discovers it shall:
 - ❖ Raise the fire alarm via the nearest manual call point. If no manual call point is readily available, raise the alarm by other available means
 - ❖ Inform the Airport Fire Service immediately of the exact location of the fire; and
 - ❖ Operate a suitable fire extinguisher where readily available, or any water hose reel within range.

On receipt of a structural fire call, the Fire Watch Tower operator shall request the caller to provide the following details:

- ❖ Location of fire;
- ❖ Type of fire;
- ❖ Name of caller & Telephone number of caller.

vii) Dangerous Goods Accidents/Incidents

Dangerous goods accidents/incidents may occur:

- ❖ During an "Aircraft Crash" in which the aircraft concerned is carrying dangerous goods;
- ❖ During a "Full Emergency" in which the aircraft concerned is carrying dangerous goods;
- ❖ During a "Local Standby" in which the aircraft concerned is carrying dangerous goods;
- ❖ During "Fires on the Ground" in which the aircraft is carrying or in the process of loading/unloading dangerous goods; or
- ❖ When consignments of dangerous goods are damaged during loading or unloading from the aircraft or during delivery or collection from cargo terminals/warehouses within the airport.

viii)Emergency Response for Enemy Action or Sabotage a) BOMB THREAT ON AIRCRAFT

Any aircraft that is suspected of carrying a bomb should be parked in Isolated Bay Area

- ❖ All passengers should be evacuated immediately by the fastest means whilst the local or airport police arrange for bomb disposal experts to attend and search the aircraft. All baggage should be left on board until it has been searched and cleared. Airport rescue and fire services should be standby at point no less than 300m from aircraft and predetermined procedure for bomb alerts should take into account the calling of local authority services of fire, police, ambulance and hospitals.
- ❖ These types of incidents may occur on the ground or in the air including the seizure of an aircraft unlawfully, the placement of bomb on board or suspected bomb on board or armed attack on the aircraft which may include taking of hostage in such cases airport normally have contingency plan which firstly demand positioning the aircraft away from the main runway and terminal building and secondly police and law enforcement agencies are contact as necessary
- ❖ To attend to bomb threat calls received to aircraft, terminal building, vital installations and arising from unclaimed observed insides/outside the airport and safe neutralization of explosives devices found.
- ❖ To conduct regular training of airport security police and staff, airline agencies working at the airport. This training is based for identification of explosives.

ix)Emergency Response for Forced landing of Hijacked Aircraft

Every airport is faced with a threat of hijacked aircraft forced to land at the aerodrome all airports have standard operating procedures to deal with such eventualities. An outline of the procedure to be followed to manage this contingency is given below.

Essentially the plan of action is as follows:

- ❖ A separate isolated parking place away from the parking aprons and far away from the terminal complex is earmarked for parking such aircraft after it has landed
- ❖ All messages from the hijackers are to be relayed by air traffic control to the concern agencies
- ❖ Information must be promptly given to local police dept state government authorities and concern airline company
- ❖ Information will also be passed to neighboring airports for alert through airport officials and IAF authorities
- ❖ Airfield crash tender and ambulance be kept ready for emergency situations
- ❖ Local hospital, fire services and ambulance services made alert for possible aid

All the standards of pre embarkation security and anti sabotage measures in respect of civil aviation issued by Bureau of Civil Aviation Security will be followed.

5.17. Earthquake Preparedness And Awareness Creation, Capacity Development:

The first task is to identify the vulnerability of the place in which the airport or the facility is located. As per seismic map Coimbatore airport fall under zone 3

The level of preparedness will also depend upon the level of commercial activity happening at the airport i.e risk to life and property is more at the bigger airport. Therefore it is pertinent to combine both the factors to bring out the vulnerability factor as follows: Vulnerability Factor (Combined Earthquake risk and Traffic Density) for Disaster Management Preparedness

Sl. No.	Name Of Airport	Owner	Risk Zone	PAX. Movement/ Annum	Traffic Index	Combined Index*
1.	Coimbatore	AAI	3	2844873	4	3*4=12
2.	Thiruvananthapuram	AAI	3	2814799	4	3*4=12
3.	Calicut	AAI	3	2209716	4	3*4=12

5.18.Hazard Analysis Of Coimbatore Airport Facilities

Sl. No.	Infrastructure	Reason	Hazard	Mitigation
1.	Terminal Building	High density of people movement	Injury/Loss of life of passengers and staff due to collapse of building, Stampede, Fire electric light failure	Earth quake resistant construction by following the appropriate building codes, Building evacuation Plans, multiple wide exits and signages, wide staircases, Fire plan, alternate/emergency power.
2.	Control Tower and ATC facility (at the airport or away from the airport)	Multy storied, damage will result in stoppage of operations	Injury/Loss of life of staff; fire, Stoppage of operations, Difficult rescue operations	Earth quake resistant construction by following the appropriate building codes, Evacuation Plans, alternate tower operations
3.	Electrical installation such as power stations	Will cause electrical disruption of airport operations, chances of fire	electrical disruption of a airport operations, chances of fire	Alternate power source, Robust construction by following building codes
4.	Runway and apron	Damage to runway will hamper operations including relief flights	Damage to aircraft landing or taking off during earthquake Stoppage of operations	Prior arrangements to repair runway
5.	Navigational facilities	Will hamper aircraft operations	Delay/ disruption of flight operations	Prior arrangements to repair nav aid buildings and equipment
6.	Culverts and Flyovers	Culverts below the runway, taxiway etc. which are used by aircraft, Flyovers used by aeroplnes or the vehicles, passengers	High weight of aeroplanes, high volume of airport users and their vehicles	Construction as per Annex 14 and airport design mannua. 1 National building code 2005 and other relevant standars

7.	Refuelling facilities and fuel farms	Prone to fire During earthquake or otherwise	Proximity to airport important installations can cause fire risk to persons and property	Follow the standards between the fuel farm and airport critical facilities. Develop new standards in coordination with NDMA and Oil companies.
8.	Fire Station	Critical airport Emergency Service	Fire building collapse may result in loss of life of FROs and damage to fire tenders. Non availability of Fire Services.	Fire resistant design and construction of Fire Station

5.19.EARTHQUAKE EMERGENCY RESPONSE:

5.19.1. As earthquake happens suddenly, prior preparedness is the key to reduce the loss of life and property. The DM plan prepares all the stake holders to respond to mitigate the damage of earthquake. If so required activate the evacuation plan of terminal building. Passengers, on their own also likely to follow the airport emergency exits signs and vacate the building. The exit gates shall take the passengers and staff to the open safe areas quickly and without confusion.

5.19.2. Building Evacuation: Airport Director, Terminal Manager and or fire Incharge will evaluate the building procedure.

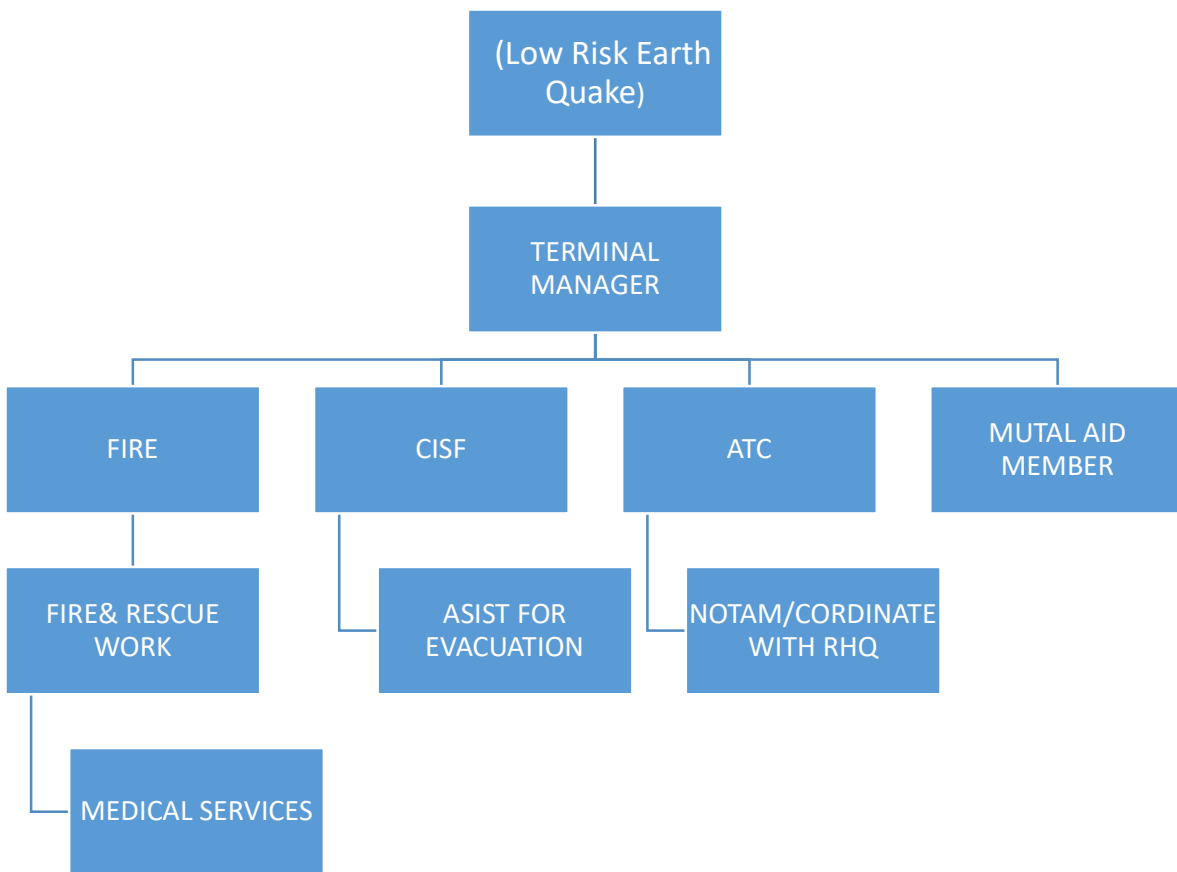
Location Of Safe Assembly Point In the coimbatore international Airprort are as follow as:

- ❖ Near ATC complex
- ❖ Near Engineering office
- ❖ Near IOC instalations
- ❖ Near to CCR
- ❖ Near to Cargo complex
- ❖ Near to Entry opp to PWD quarters

5.19.3.Rescue Operations: In the aftermath of Earthquake, First and formost task is to commence rescue operation.Airport Emergency services should be capable to launch the initial rescue operations and procure medical services to the injured as per the DM plan.

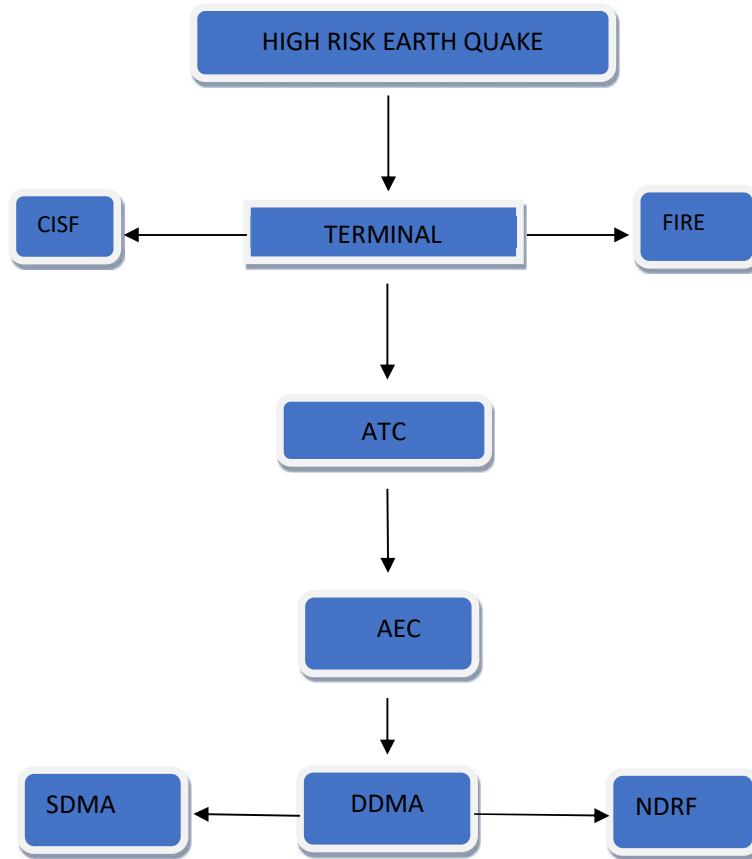
5.19.4. Activate the DM agencies available in the area such as local community, DDMA, units of NDRF and armed forces as they will be equipped with search & rescue teams and heavy earth moving equipments. It is recognised that Airport Emergency Services will play the supporting role once the DDMA has taken over the rescue operations as in the case of all natural and CBRN disasters affecting the airport

5.20. Building Evacuation Procedure For (Low Risk)



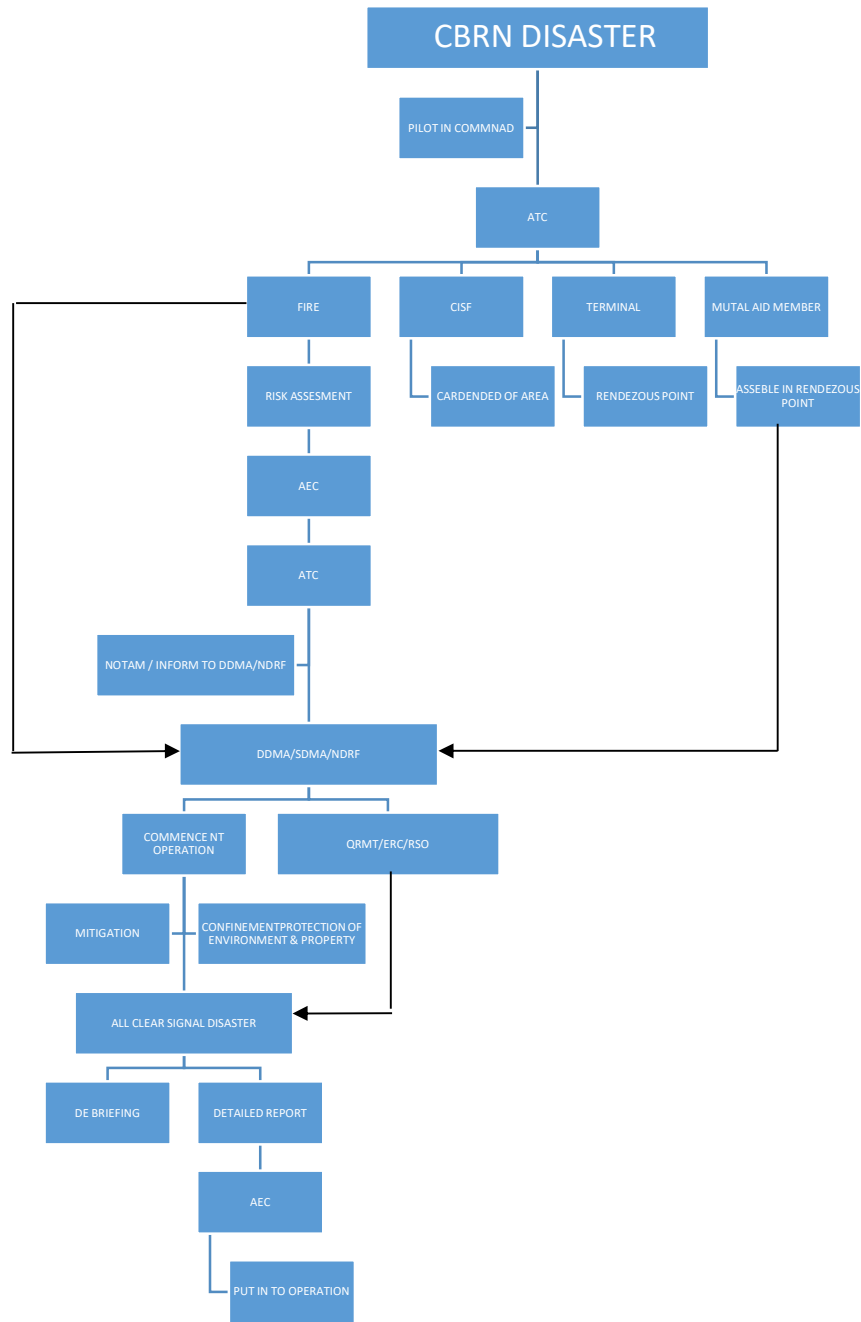
Flow Chart For Low Risk Earhquake(Severity Of impact/Damage To Airport Is Low)

Building Evacuation Procedure For High Risk



Flow Chart For High Risk Earthquake (Severity Of impact/Damage to Airport Facilities Is High)

Chemical Biological Radiological And Nuclear (CBRN Disaster)



5.21.Operationalize The Airport:

- 5.21.1.Once the rescue operations at the airport are under control, airport needs to be put into operations at the earliest. This is not only to cater to the civil airline operations but to provide for the relief flights which would like to bring outside help in terms of rescue teams, doctors, medicines and supplies to help the local population and the DM authorities.
- 5.21.2.Airport Director along with his team should inspect the vital facilities and make arrangement to start the operations. Runway, Electrical installation, Fire Station and control Tower should be made functional immediately. If full operations are not possible, airport category may be reduced and skeleton operations shall be started.
- 5.21.3.Quick intervention team of minimum 6 members will be constituted at RHQ and CHQ which can be asked to visit the affected airport immediately and provide guidance to airport management to provide succour to the deceased and injured at the airport. Also the team will suggest measures to activate the airport and arrange resources which are not in the power of APD.

5.22.Airport's Role in assisting DM Authorities:

5.22.1.Airports are the critical infrastructure which needs to remain operational during the natural disasters for the purpose of:

- ❖ Quick transportation of relief materials and resources to the affected area
- ❖ Quick distribution of relief materials, food, medicine etc.(air dropping)
- ❖ Search and rescue of the victims trapped in inaccessible areas
- ❖ Evacuation of casualties

List Of Equipment Available With Airline Operators / GHA'S

Sl. No	Agencies / Airlines Name	Description Of Equipment	Type	Qty	Contact Person Name And Address
1	Air India	Tow Bar	A-319/320/321	01	Station Manager, Air India, Coimbatore Airport, Coimbatore-641014.
2	Indigo	Push back truck	TMX150 for Airbus	01	Station Manager, Indigo, Coimbatore Airport Coimbatore-641014
3	Indigo	Tow Bar	Hydro A320 for A319/20/21	01	

LIST OF EQUIPMENT AVAILABLE WITH OUTSIDE AGENCY

(Available on short notice)

Sl. No.	Description of Equipment	Type of Equipment	Name and address of the Agency
1	1. P.H. Crane 2. ESCORTS	120 Ton(Max) 12-20 Ton(Max)	SVV Mobile Crane Service, 5.G.ATC, IInd Street, Gopalapuram, Near Collectorate, Coimbatore. Office No : 0422-2301597 Mobile No : 9843330159
2	ESCORTS	12 TON	CUPT Cranes 54D, Jayavarthanavelu Nagar, Masakkalipalayam Road, Peelamedu, Coimbatore-641004. Mobile No: 9843010433

Chapter - VI

Disaster Response

The District Administration is in the process of strengthening disaster management capacity in the district by providing access to essential facilities, creating support systems and building human capacities. To cope effectively with crisis and emergency situations, the department coordinates with the other Line departments, policy makers and technical institutions which develop well-defined strategies to manage crisis and also to mitigate the risks caused by the same.

All departments in the district, including the Police, Fire Services, Public Works, Irrigation, etc., should work in a coordinated manner under the leadership of the District Collector during disasters, NGOs are also involved in providing relief, rescue and rehabilitation in recent times.

6.1. Disaster Response

The Revenue Department is the Nodal Department for controlling, monitoring and directing measures for organizing rescue, relief and rehabilitation. All other concerned line departments should extend full cooperation in all matters pertaining to the response management of the disaster whenever it occurs.

6.1.1. Primary tasks during this phase would be:

- ❖ Proper need assessment through village response
- ❖ Deployment of resources to all affected sections in an equitable manner
- ❖ Besides food, cloth and shelter facilities such as public health and sanitation is to be provided in shelters or camps.
- ❖ Ensuring total transparency in the distribution of relief material
- ❖ Putting in place an objective method of assessing damage

S. No.	Emergency Response Activities	Responsible Agency
1	Activation of Trigger mechanism	DDMA
2	Risk Communication	DEOC, Media and tele communication networks
		Urban and local bodies, Police,
3	Evaluation of People	Home Guards, Fire and Rescue services,
		Volunteers,
		"108" ambulance, community and others
4	Shelter arrangement for rescued people	Urban and Local bodies.
5	Traffic control and diversions	Traffic Police , Home Guards , Volunteers
6	Cordoning off the disaster affected areas	Police , Home Guards and Volunteers
7	Law and Order maintenance	Police and Home Guards
8	Search and Rescue operation	Fire and Rescue Services, Police etc.,
9	Provision of First Aid / Trauma Management	Health department, Local bodies and RED Cross
10	Relief camps and basic amenities in shelters	Health Department & Local bodies
11	Identification of dead and injured	Police, Health department and local bodies
12	Arrangement of medical support for casualties	Health Department
13	Impact & Resource Assessment	Urban and local bodies, Experts
14	Clearance of the disaster affected areas	RD, PWD, Highways & Urban Local bodies
15	Prevention of epidemics & organizing health camps	Health Department and local bodies
16	Need based Establishment of Temporary Shelters	Local bodies
17	Mobilizing Resources for relief & restoration	Civil supplies, RD and Urban Local bodies

18	Clearance of debris / Solid waste	F&RS, PWD, Highways Department and local bodies
19	Restoration of Communication & Road networks	PWD, High ways, Urban / Rural Local bodies, RD TANGEDCO
20	Provision of Water	TWAD and local bodies
21	Restoration of Electricity	TANGEDCO
22	Resumption of Transportation	Road Transport and High ways
23	Food Arrangements	Civil supplies and local bodies
24	Provision of Relief supplies	Civil supplies, RD and Urban Local bodies
25	Temporary mortuary / Dead body disposal	Health and local bodies
26	Evacuation and shelter arrangement for cattle/Livestock	Animal Husbandry Department, Blue Cross, Local bodies and Volunteers
27	Carcass disposal	Animal Husbandry
28	Back to normalcy	All line departments

Chapter - VII

Reconstruction, Rehabilitation And Recovery Programme

REHABILITATION:

Rehabilitation and Recovery encompass support strategies that are geared towards the restoration of human centred services and infrastructure as well as the restoration of the physical and ecological integrity of the affected eco system. Proper assessments of damage and the determination of appropriate rehabilitation and recovery measures are the best ways to mitigate the effects of disaster. Recovery, Rehabilitation and Building Back Better (BBB) are the key words.

Public Welfare consists of two main operations, i.e., caring for the people after the emergency and assessing damage. This stage is where it is most important that all the services work closely. During the public welfare stage the prime concern is about mass care for injured, shelter for the homeless, food and clothing for those in need. During this stage assessment of the damage is necessary in order to obtain allotment of funds.

Immediately after the rescue operations are over, the rehabilitation process has to be taken up. A quick assessment of damages to house eligible for grant of remedy of families who have lost their lives should be done. The RDOs should earmark a separate staff for carrying out intensive enumeration of (1) Human loss (2) Cattle loss (3) damages to the houses/ damages to crop etc., A duty chart should be neatly drawn involving all revenue personnel and earmarking area and kept ready to depute them to the affected area as soon as the calamities are over. As far as possible, the personnel assigned the enumeration work have to complete it quickly and simultaneously. As and when the assessment of damages is over the relief amount should be released to the affected persons. Issue of free rice and distribution of clothing shall follow according to standing orders on the subject amended from time to time.

Reconstruction and rehabilitation activities come under the post-disaster phase. Currently, the activities in this phase are primarily carried out by the local bodies (*Gram Panchayats, District, Taluk, Municipal Corporations, and Municipalities etc.*) and various Government departments and boards.

The reconstruction and rehabilitation plan is designed specifically for the worst case scenario. It is activated in case of a disaster in which the capacity of State and District authorities have been overwhelmed and require assistance from the Central Government for re-establishing normalcy in the State.

Once the response process is in place the recovery process is activated by resorting to the following actions

- ❖ Providing and erecting temporary housing to the victims and displaced persons.
- ❖ Facilitating and providing claims and grants as per the relief manual.
- ❖ Providing counseling to the victims.
- ❖ Providing and facilitating medical support for the victims requiring long term care.
- ❖ Clearing and disposing off the debris created as a result of collapse of physical infrastructure and elements.
- ❖ Initiating the process of reconstruction by adapting improvised technologies for safe construction.

7.1. Detailed damage assessment

While a preliminary damage assessment is carried out during disaster phase, a detailed assessment will be conducted before commencing reconstruction and rehabilitation activities. The relevant Government departments and local authorities will initiate detailed assessment at their respective level for damages sustained in housing, industry/services, and infrastructure, agriculture, health / education assets in the affected regions.

7.2. Assistance to restore houses and dwelling units

The District Administration will formulate a policy of assistance to help the affected to restore damaged houses and dwellings in commensurate the nature and quantum of damages.

7.3. Relocation

The local authorities, in consultation with the affected communities will determine relocation needs taking into account criteria relevant to the nature of the calamity and the extent of damage.

- ❖ Relocation efforts will include activities like:
- ❖ Gaining consent of the affected population
- ❖ Land acquisition
- ❖ Urban/ rural land use planning
- ❖ Customizing relocation packages
- ❖ Obtaining due legal clearances for relocation
- ❖ Getting the necessary authorization for rehabilitation
- ❖ Livelihood rehabilitation measures for relocated communities, wherever Necessary.

Chapter - VIII

Disaster / Risk Management Strategies

8.1.Cyclones

Coimbatore District will not face any considerable destructive features associated with land slides.

8.2. Pre-Disaster – Cyclones

Level 1 (Watch): 48 to 72 hours before expected landfall

- ❖ District Administration may need to be aware of and keep track of standard weather bulletins. The DEOC will need to monitor the situation on an hourly basis. DDMA will need to inform all Heads of Departments through Revenue Department staff, for the public by way of open loudspeaker announcements. Press / Audio – Visual media and Social media to sensitize the community.
- ❖ The Fire and Rescue Services, Police, Home Guards and Medical team will need to be alerted on the directions given by the DDMA to be in readiness for emergency operations.
- ❖ Transport arrangements will need to be made for evacuation if the status of the threat is enhanced.
- ❖ Officials should be deputed to shelters to assess the facilities and arrange for proper lighting, water supply both for drinking and washing, adequate toilet facilities, as per number of people that can be accommodated.
- ❖ RTO will need to play a lead role in arranging for private buses and trucks/lorries for transport not only of people but also of relief materials to the identified shelters.
- ❖ The people residing in the possible flooding areas that had been drawn up during non-disaster time should now be advised to move to safe places. Children in particular should be advised to avoid low lying areas, refrain from crossing through water bodies and channels.
- ❖ Heavy rain can result in overflow of dams and lakes. The PWD and the Block office will need to place their staff on high alert to ensure round-the-clock monitoring of flood levels in water bodies under their

control and ensure release of water in accordance with existing flood manuals.

- ❖ To Check/assure the non-submergence of Water supply sources
- ❖ To assure the electricity supply either by TNEB or by Genset
- ❖ Securing sand bags to prevent breaches at appropriate places
- ❖ To check the availability of Tree cutting machines
- ❖ To clean the storm water drains.

8.3. Floods

Floods are often a result of heavy rains associated with the natural course of surplus water flow being hindered by encroachments, unplanned development and the like. Heavy rainfall in excess of normal capacity to manage the quantity of water can also result in floods in cityscapes historically built on flat levels.

- 1) **Category IV: Low Flood stage** (Water level of the river is flowing between Warning Level and Danger Level)
- 2) **Category III: Medium Flood** (Water Level below 0.50m. less than HFL and above Danger Level)
- 3) **Category II: High Flood** (Water Level less than Highest Flood Level but still within 0.50m. of the HFL)
- 4) **Category I: Unprecedented Flood** (Water Level equal and above Highest Flood Level (HFL))

8.4. Pre – Disaster

- ❖ Effective early warning shall be given when a decision has been taken to release water from a reservoir/dam.
- ❖ Public Address System/sirens and other methods shall be planned for all habitations that are in the course of the river.
- ❖ Flood warning mechanism should be ensured. Activate flood warning to vulnerable communities and stakeholders.
- ❖ Evacuation of vulnerable people to safe areas and pre-designated shelters to be done.

- ❖ If Flood risk is reduced, a Flood de-warning may be issued in consultation with PWD(WRD).
- ❖ Boats become an essentiality on account of the flooding and hence need to be sourced from various sources. The problem is more acute when the flooding occurs inland.

8.5. During Disaster

In case Flood occurs, rescue and relief activities shall be initiated immediately. Police/Fire - Rescue teams/Ambulances will need to be pressed into service. Citizen Rescue and swimming teams will need to be put to work.

8.6. Non-Disaster

The District Collector must arrange for a full-fledged review of PWD tanks and dams separately to ensure that the flood level release protocol is fully understood by the officers themselves. Maintenance issues of the lakes and dams will also need to be looked along with surplus run off.

8.7. Declaration of Stages of Flood

The standard phrases that are used in declaring the stages of the flood situation are as follows:

- ❖ **Flood Alert:** Flooding is possible. Be prepared
- ❖ **Flood Warning :** Flood is expected require immediate action
- ❖ **Severe Flood Warning :** Danger to life and property
- ❖ **De Warning :** Flood warning /Flood alert is withdrawn

8.8. Reservoir Operations:

Non - Disaster period:

- ❖ The Reservoir Operation Manual prescribing the Standard Operating Procedure (SOP) for release of water, prepared by the PWD units operating and maintaining projects after being periodically updated will need to be made available to the DEOC.
- ❖ The DEOC will need to monitor the levels in all reservoirs - big and small - and maintain a position of alert to ensure that there is no system failure in monitoring.

- ❖ A computerized reporting system may be devised to monitor the water discharge system in all the projects across the state so that there is adequate coordination amongst the various projects to avoid any kind of mishap.
- ❖ A robust warning system will need to be installed in the water discharge route that will caution the public about releases and flood levels reaching the danger mark.
- ❖ All the vulnerable points along the course of the waterway should be restricted in such a manner that it may be closed in the event of a flood level warning.
- ❖ Safety audit of all the projects should be got done through an independent agency.
- ❖ An Emergency Action Plan (EAP) for each dam is a crucial activity to minimize the loss of life and property and damage in the event of occurrence of any emergency situation.
- ❖ Periodical checking of the stability of bund/working of sluice gates have to be carried out without compromise

8.9. Drought

Drought is an universally acknowledged phenomenon associated with scarcity of water and is in all climatic zones. It is still largely unpredictable and varies with regard to the time of occurrence, duration, intensity, and extent of the area affected from year to year. It is a temporary condition caused by significantly less rainfall for an extended period of time, usually during a season when substantial rainfall is normally expected over the area. The deficiency in the rainfall is measured relative to the long-period average of rainfall over the area. The severity of the drought can also be aggravated by other climatic factors such as high temperature, high wind and low humidity. With this background, Drought is broadly perceived in different ways.

1. **Meteorological drought:** When actual rainfall over an area is significantly less than the climatologically mean.

2. **Hydrological drought:** When there is marked depletion of surface water causing very low stream flow and drying of lakes, reservoirs and rivers.
3. **Agricultural drought:** When inadequate soil moisture produces acute crop stress and affects productivity.
4. **Soil Moisture drought:** Inadequate soil moisture particularly in rain fed areas which may not support crop growth.
5. **Socio economic drought:** The reduction of availability of fund and income loss on account of crop failures endangering food and social security of the people in the affected areas.
6. **Famine:** When large scale of collapse of access to food occurs which without intervention, can lead to mass starvation.
7. **Ecological drought:** When the productivity of a natural eco system fails significantly as a consequence of distress induced environmental damage.

8.10. Pre Disaster and During Disaster:

- ❖ A Block-wise Drought Management plan will need to be prepared by the Agriculture department.
- ❖ Agriculture department will need to provide seeds for drought resistant crops and any other assistance. Soft loans, subsidies and micro credit may need to be arranged.
- ❖ Weekly monitoring of the season and crop condition from June onwards till the end of the season will be needed to make the required crop corrections.
- ❖ Drinking Water may need to be provided to the affected pockets with Lorries.
- ❖ Existing water sources such as ponds and small tanks may need simple treatment of bleaching powder to keep the water pure and free from contamination.

- ❖ The thrust will also have to be on employment generation schemes that will provide cash liquidity in the hands of the people to survive drought.

8.11. Non Disaster:

- ❖ Strengthening of storage levels of dams, reservoirs and canals for surface irrigation and percolation ponds and check dams will help to mitigate this disaster. This will also include effective desisting and clearing of encroachments in the supply and surplus run channels.
- ❖ Enforcement of laws regulating ground water levels is necessary before this disaster strikes.
- ❖ Agriculture department will need to play a major role in choice of drought resistant crops, improved techniques of irrigation and advising the farmer on crops that are likely to destroy livelihoods even if found successful initially.
- ❖ Popularizing rain-water harvesting techniques will need to be a priority.
- ❖ Advanced technologies of irrigation will need to be promoted such as drip and sprinkler irrigation and water harvesting for agricultural requirements. This will bear benefits in the long-term.
- ❖ In residential areas, water recycling for gardening purposes will ensure more economical use of water and promote water conservation. Similar to the insistence of rain water harvesting technology being incorporated in building plan approvals, the concept of water recycling technologies being integrated in building plans will need to find approval.
- ❖ Ensuring that parks and public spaces use recycled water will help to promote a culture of water conservation.
- ❖ In the long-term, a culture of respecting the water bodies that the state has and preservation and maintenance of the same is essential to keep Tamil Nadu a Drought free state.

8.12. Heat Waves

Extreme positive departures from the normal maximum temperature result in a heat wave during the summer season. The rising maximum temperature during the pre-monsoon months continues till June and in very rare cases till July over the north-western parts of the country. In recent years, heat wave casualties have increased. In India the heat wave took 3028 lives in 1998 and more than 2000 lives in 2002. In Odisha, heat wave caused 2042 deaths in 1998 and more than 1200 deaths in 2002 in southern India. In India it is estimated that heat-wave caused 22562 deaths from 1992 to 2015 in various states. Heat waves, apart from causing potential fatal condition among people may also cause death of wildlife, birds, poultry and animals in zoos in India.

MEASURES FOR MANAGEMENT OF HEAT WAVE	
I. INSTITUTIONAL MEASURES	
1	District Emergency Operation Centre Toll free No: 1077 activated with inter-departmental personnel with vide publicity to receive complaints on Heat wave.
2	Nodal officers appointed.
3	Heat wave alerts from IMD are being monitored closely.
II. AWARENESS MEASURES	
4	Advisories on Heat wave being issued to the general public.
5	Meeting with the NGOs and Eminent Persons have been conducted.
6	Field officers have been instructed to provide proper shelters / drinking water facility in the MGNREGS work places.
7	Training has been imparted to School teachers to equip the student with heat protection tips and activities.
8	Newspaper release are being issued whenever warning issued.
III. INVENTORY MEASURES	

9	Sufficient stock of inventories including ORS (Oral Rehydration Solution) powder in PHCs, UHCs, and 108 emergency ambulances are supplied.
10	Adequate stock of medicines is available in all veterinary hospitals for treatment of cattle / poultry.
11	The services of 108 / 104 Emergency Service with adequate supply of I.V fluids ensured.

IV. CAPACITY BUILDING MEASURES

12	Training programs on heat illness for medical staffs have been conducted by Medical & Health Department officials.
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V. INFRASTRUCTURAL MEASURES

13	District Administration have made arrangements for maintaining of Power to critical facilities such as hospitals and UHCs.
14	Drinking water facilities are arranged in Public places.

PRECAUTIONARY INSTRUCTION TO SAFEGUARD ANIMALS FROM HEATWAVES

கோடை காலங்களில் கால்நடைகள் பராமரிப்பு வழிமுறைகள்

கோடை காலங்களில் கால்நடைகளின் ஏற்படும் வெப்ப அழற்சியை தவிர்க்க பராமரிக்க வேண்டிய முறைகள் :

- ★ கோடை காலங்களில் கால்நடைகளுக்கு கொட்டகையில் அதிக இட வசதி அளிக்க வேண்டும்.
- ★ கொட்டகையின் கற்றி நிழல் தரும் மரங்கள் வளர்க்க வேண்டும்.
- ★ கொட்டகையில் வெப்பத்தை குறைக்கும் பொருட்டு கொட்டகையின் மேல் பனை ஓலை / தென்னக்கீற்று / உலர்ந்த தேவையற்ற பூக்களை பாப்பவேண்டும்.
- ★ கோடை காலத்தில் கறவை மாடுகளை காலை 11.00 மணி முதல் மாலை 4.00 மணி வரை மேய்ச்சலுக்கு அனுப்பக்கூடாது.
- ★ கோடை காலத்தில் பசுந்தீவனம் மற்றும் அடர்த்திவன அளவை அதிகரித்து உலர் மற்றும் நார்த்தீவனத்தின் அளவை குறைக்க வேண்டும்.
- ★ மரத்தழைகளை அதிக அளவில் அளிக்கவேண்டும்.
- ★ வியர்வையின் மூலம் ஏற்படும் தாது உப்பு இழப்புகளை சரி செய்ய தினந்தோறும் தாது உப்புகள் 50 கிராம் வீதமும் சமையல் சோடா (சோடியம் பை கார்பனேட்) 75 கிராம் அளிக்க வேண்டும்.
- ★ மாடுகளுக்கு கோடை காலத்தில் அதிக அளவு நீர் அருந்த செய்ய வேண்டும். - குடிநீர் தொட்டிகள் மீது வெப்பம் தாக்க வண்ணம் கூரை அமைக்க வேண்டும்.
- ★ மாடுகளில் வெப்ப அழற்சி ஏற்படும் போது குடிநீரை தெளித்தோ / நீர் தெளிப்பான் மூலம் நீரை பீச்சி அடித்தோ வெப்பத்தை குறைக்காம்.
- ★ வெப்ப அழற்சியை தவிர்க்க வல்ல மூலிகை மருந்துகளான நெல்லிக்காய் சாறு, தூளி சாறு, அஷ்வகந்தா மருந்து மற்றும் சோற்று சுற்றாழை சாறுகளை மாடுகளுக்கு அளிக்கலாம்.
- ★ கோடை காலங்களில் பசுல் வேலையில் பசுந்தீவனத்தையும் அதிகாலை மற்றும் இரவு நேரங்களில் உலர்த்தீவனத்தையும் அதிக அளவு நீர் அருந்த செய்வதன் மூலம் கால்நடைகளின் வெப்ப அழற்சி மூலம் ஏற்படும் இறப்புகளை தவிர்க்கலாம்.

கோடுகளை வெப்பகால பராமரிப்பு முறைகள் :

- ★ கொட்டகையின் கற்றி நிழல் தரும் மரங்களை வளர்க்க வேண்டும்.
- ★ கொட்டகையின் ஈரபதத்தை அதிகரிக்கும் வண்ணம் சணல் சாக்குகளை நீரில் நனைத்து கொட்டகையின் கட்ட வேண்டும்.
- ★ கோடை காலத்தில் காலை 10.00 மணி முதல் மாலை 5.00 மணி வரை தீவனம் வழங்க கூடாது. இரவு மற்றும் அதிகாலை நேரங்களில் தீவனம் வழங்கவேண்டும்.
- ★ கறிக்கோடுகளில் தூள் தீவனம் வழங்குவதற்கு பதிலாக குச்சி தீவனங்களை கோடை காலங்களில் வழங்கவேண்டும்.
- ★ கோடை காலங்களில் ஏற்படும் வெப்ப அழற்சியை தவிர்க்கும் பொருட்டு தண்ணீரில் எலக்ட்ரோலைட் பவுடர் மற்றும் விட்டமின் சி போன்ற மருந்துகளை அளிக்க வேண்டும்.
- ★ தீவனத்தில் ஒரு கிலோ சோடியம் பை கார்பனேட் (சமையல் சோடா) ஒரு டன்னிற்கு சேர்த்தும் முட்டை கோழிகளுக்கு 2 கிலோ கிளிஞ்சல் தூள் ஒரு டன் தீவனத்திற்கு சேர்த்து அளிக்க வேண்டும்.
- ★ பசுல் வேலைகளில் தண்ணீர் எப்போதும் இருக்குமாறும் பார்த்து கொள்ளவேண்டும்.

8.13. Early Warning and Indicators of heat-wave

In response to the devastating mortality and morbidity of recent heat-wave events, many countries have introduced heat-wave early warning systems. Heat-wave early warnings are designed to reduce the avoidable human health consequences from heat-waves through timely notification of prevention measures to vulnerable populations. India Meteorological Department has developed criteria for heat waves based on the temperature at stations and is issuing weather warning forecasting on the level of Heat waves likely to prevail in the regions for 5 days at a time. The Regional Meteorological Centre (RMC) in Chennai has been publishing weather projections for Tamil Nadu on its website, keeping people informed with regular updates of projections of average temperatures for a week ahead for every district in the state. Such information can provide timely warning to the public to take adequate precautions to prevent being affected by the heat wave and thus mitigate the disaster.

8.14. During Disaster

- ❖ Healthcare professionals will need to advise on heat-related illnesses to reduce mortality and morbidity.
- ❖ Public need to be made aware on how to be protected against extreme heat wave conditions.
- ❖ Do's and Don'ts on heat-related illnesses must be widely publicized in press, television and social media.
- ❖ Educational institutions may need to rework the timings to lessen exposure to the heat wave.
- ❖ Local schools and colleges will need to equip teachers with knowledge on heat protection tips.
- ❖ Awareness needs to be built constantly - LED screens in public places can display temperatures and rolling forecasts.
- ❖ Stockpiling of ORS is necessary in Primary Health Care Centers.
- ❖ Making good drinking water available to the public in Bus Stands and other public places is necessary. Public minded citizens, Clubs, Associations, Educational Institutions, religious places and the like

may be encouraged to provide simple shelters in public places that will have drinking water.

8.15. Earthquake

An Earthquake is a sudden event and gives hardly any time to react. Early warning or prediction of an earthquake is not easy. Preparing for an emergency situation in advance will save precious lives, infrastructures and facilities. Death and destruction happen due to falling of buildings, infrastructure or other hanging / flying objects.

The protocol for early warning and prediction of an earthquake is not presently available. India Meteorological Department (IMD) monitors seismic activity in and around the country. The IMD estimates the earthquake source parameters on the occurrence of earthquake and disseminates information to all the concerned agencies responsible for relief and rehabilitation measures. The SEOC will provide the information to the districts likely to be affected. In Tamil Nadu, three seismological network stations are available and the details are as follows,

Locations of Seismological Monitoring Centers

Location	Code	State	Latitude (Deg:Min)	Longitude (Deg:Min)	Altitude above MSL
Chennai	MDR	Tamil Nadu	13:04.08N	80:14.78E	15
Kodaikanal	KOD	Tamil Nadu	10:14.00N	77:28.00E	2345
Salem	SALM	Tamil Nadu	11:39.00N	78:12.00E	278

Non-Disaster and Pre-Disaster

As there is no warning time for an earthquake and these two phases merge into one.

- ❖ Precautionary steps in construction related activities are the only way to mitigating earthquake related disasters.
- ❖ Vulnerability and Risk Assessment will need to be done in earthquake prone areas and accordingly zoned and the district

administration made aware of the same. The vulnerability and risk assessment map should then be made available to DDMA.

- ❖ Awareness is necessary among different stakeholders ranging from the communities involved, Builders, contractors, government officials and others.
- ❖ The stability of existing buildings will need to be assessed.
- ❖ Earthquake resistance features need to be promoted in such zones by the Town planning departments. Training sessions need to be organized for Builders, Contractors and Real Estate promoters until such a time that it has been fully assimilated in the community.
- ❖ Building Technologies that have been successful in countries exposed to frequent earthquakes need to be promoted
- ❖ A permanent exhibition center will need to be created in such zones to provide a model approach to construction that the average citizen can relate to. A model home - to indicate the style of construction at different stages - could also serve to bring greater awareness.
- ❖ Large buildings such as Community halls, Marriage halls, Malls, Theatres and the like will need design compatibility with earthquake resistant structures.
- ❖ Educational institutions for Architects, both public and private, will need to be directed to incorporate design elements of earthquake resistant technology into their syllabi.

During the Disaster

- ❖ Occurrence of the earthquake will need to be disseminated in all available means and the DEOC shall take extra efforts to do so.
- ❖ The only option in an event of an earthquake happening is to leave the building immediately and move into an open space where one does not have to be threatened by falling objects. This should be announced in the media by SEOC / DEOC .

Post Disaster

Search and Rescue measures and Post disaster Relief as outlined in Chapter 6 are relevant in dealing with the situation.

RISK REDUCTION:

The following are the points which reduces the risk on the occurrence of the disaster:

- a) Restore communication networks and ensure the integrity of the communication network;
- b) The Task Force in association with the Search & Rescue Teams of the Police & Fire should thoroughly search the affected area for survivors, injured and dead if any;
- c) In case of heavy flooding and inundation, vehicular access may be restricted and hence suitable rafts/boats should be used to rescue the marooned people and evacuate them to safer places;
- d) The water logged in the habitation should be pumped out and to be seen that the pumped out water is let through the nearest channel or canal.
- e) If required fire engines should also be utilized for sucking water from the inundated area.
- f) The breaches of channels, rivers and the roads shall be protected with the casuarina poles and sandbags.
- g) The power supply in areas likely to be hit by gale shall be disconnected. Arrangements should also be made to move generators to such power disconnected areas within short notice.
- h) The public shall be warned not to go the side of the water bodies / rivers.
- i) When the Primary Health Center is overcrowded by the affected/admitted victims, the excess population has to be shifted to the nearest General Hospital

Chapter - IX

Mainstreaming concerns into Developmental Plans - Programmes and Projects

Mainstreaming Disaster Management into the development planning process essentially means looking critically at each activity that is being planned, not only from the perspective of reducing the disaster vulnerability of that activity, but also from the perspective of minimizing that activity's potential contribution to the hazard.

9.1. Inclusion Of Disaster Risk Reduction (DRR) In Development Planning

- Risk Identification & Assessment
- Vulnerability Assessment
- Identification and optimum utilization of local resources.
- Monitoring the DMP plans of all Projects
- Integration of development plans with Disaster Management Plan

9.2. Organizational

Achieving Greater Integration between Districts, Taluk, Block & Panchayat level governance through:

- Sensitizing professionals and people about DRR issues. Sensitization community and NGO's towards disaster mitigation and projecting DRR as a new challenge for all ULBs and PRIs.
- Creating an enabling environment through capacity building of stakeholders,
- Use of information on hazard potential, incorporating earthquake resistant features in buildings and infrastructure and undertaking flood control measures, Integrating disaster vulnerability into land-use planning,
- Implementing regulatory measures in industrial zones such as Land use plans, zonal development and layout plans

- Facilitating setting up of Disaster Management Cells in Industrial belts through Industrial Associations
- Generating preparedness and emergency management capacity at all levels.
- Manage and enhance the capacity of ULBs for Minimization the hazard risks and Establishing institutional framework
- Facilitating structural and non-structural interventions

9.3. Disaster Risk Reduction Initiatives

- Mapping hazard prone areas at the block level floods, drought, urban flood and other man made & environmental hazards.
- Devising appropriate zoning regulation.
- Implementation and enforcement of zoning regulations and building bye laws
- Vulnerability Assessment of buildings
- Feasibility study for retrofitting of residential and lifeline buildings
- Adoption of villages and communities by private project proponents for disaster preparedness and capacity building.

9.4. Pradhan Mantri Awas Yojana (PMAY) and Housing for all scheme

The Pradhan Mantri Fasal Bima Yojana is a comprehensive, yield based crop insurance scheme which aims to provide financial support to farmers suffering crop loss/damage arising out of unforeseen events. The scheme cover crop losses due to the following:

- a. Prevented Sowing / planting risk – due to deficit rainfall or adverse seasonal conditions.
- b. Non preventable risks viz., Drought, Dry spells, Flood, Inundation, Pest and Disease, natural fire and lightning, storm, cyclone, typhoon, tempest, hurricane and tornado etc.,

- c. Post harvest losses – against specific perils of cyclone and unseasonal rains
- d. Localized calamities – due to hailstorm, land slide and inundation.
- e. Inclusion of measures such as application of Hazard resistant design in construction of PMAY houses; appropriate sites for PMAY housing as to avoid disaster prone locations.

Mandatory Checks :-

- a. Insured farmer's name is mentioned on the land record and bank pass book
- b. Area to be insured (hectares) should not be more than the area mentioned in the land record
- c. Land document is not mortgaged / hypothecated with any bank or Financial Institutions.
- d. Bank account details (Account number, IFSC code etc) are clearly mentioned in the pass book.

The District Administration is taking all necessary measures for the purposes of Disaster Management in the Districts in accordance with the guidelines lay down by the NDMA and SDMA and co-ordinate with all departments and monitor the implementation of The National Policy, The State Policy, The State Plan and the District Plan and ensure that the guidelines for prevention, mitigation, preparedness and response rehabilitation.

9.5. Mahatma Gandhi National Rural Employment Guarantee Scheme (MGNREGS)

Utilisation of MGNREGS funds to reduce the vulnerability of Panchayat as against natural hazards such as landslide, drought, forest fire, cloudburst, flash floods, earthquake and others.

9.6. Pradhan Mantri Gram Sadak Yojana

The Master Plan for rural roads, the district rural road plan and identification of core network under the planning process of this scheme would need to explicitly address the disaster risk reduction concerns and accord priority to connect vulnerable habitations.

9.7. Sarva Shiksha Abiyan

Development of a policy paper on school safety, introducing school as a part of the guidelines of SSA which is currently focusing on inclusive development, Developing structurally safe model designs for school; Introducing school safety in the Teachers Training curriculum; Training of Rural Engineers appointed under SSA scheme as well as the SSA State Coordinators; and Training of masons in rural areas.

9.8. Prime Minister Awas Yojana # Rajiv Awas Yojana

As slum dwellers often become the most vulnerable community during disasters such as floods, fire, high wind speed - Rajiv Awas Yojana which is focusing on developing slum free cities and capacity Building and community mobilization can work towards community level disaster preparedness through this program.

9.9. Animal Husbandry Department

Coimbatore District received good rainfall during North east Monsoon the growth of standing crops and has resulted enough fodder and Water But Scarcity of Green & Dry Fodder poses threat to the very sustenance of livestock it may even lead to distress sale of the animals. Hence for the availability of fodder at the farm level, the following strategies are adopted:

9.9.1. Distribution of Mineral Mixture for Livestock.

Livestock are prone for deficiency of Minerals and Vitamins at the time of which was severely affected their reproductive abilities and making Milking ability to maintain good productive and reproductive health of

livestock. Hence, the District Administration has provided in general distribution 1kg Mineral Mixture for period of 12 Months @ free of cost for 62000 animals. Totally Rs. 15.01 Lakhs was allotted. In MSDA 1kg Mineral Mixture for period of 12 Months @ free of cost for 5000 animals. Totally Rs. 17.50 Lakhs was allotted.

9.9.2.Cultivation of short term sorghum to ensure Green fodder availability

Fodder sorghum is the ideal crop to overcome fodder shortage during the drought period. This crop can be harvested within 60 days and can be utilized as green fodder as well as dry fodder. In Coimbatore District green fodder was cultivated by providing 56250 kg of fodder sorghum seeds.

9.9.3.Comprehensive Fodder Availability management Fact file

Coimbatore District has one Municipal Corporation, 7 Municipalities, 33 Town Panchayats and 296 Revenue villages. Livestock rearing in terms of cattle, buffalo, sheep, goat and poultry constitutes the livelihood of majority of farmers living in villages and town panchayats of Coimbatore district. The district has the animal wealth of 3.5 lakh cattle, 4.02 lakh sheep, 2.03 lakh goats, 10.97 lakh desi poultry and 1.5 cr commercial poultry. As the rainfall due for 2018, was average, farmers dependent on Livestock and Poultry have enough water to meet out the water requirement. For cattle 280 lakh litres of water needed for a day of which 50% requirement is met out by the farmers own borewell and the remaining from common / Panchayat borewells.

For small ruminants (Sheep & Goat) 30 lakh litres of water is required per day. 20 lakh litres of water is garnered by the farmers and remaining 10lakh litres is taken care of by the panchayat borewells.

For Poultry also the water requirement is met by the farmers and common borewells. Many farmers now resort to bulk buying of water to quench their animals thirst.

Fodder Availability and Management - 2018

Live Stock Population (L.Nos)			Fodder Requirement (MT)	
Large Animal	Small Animal Units	Total Units	Green Fodder @20KG/Animal and @5KG/Small Animal for 60 days	Dry Fodder @3KG/Animal and @1KG/Animal for 60 days
350000	60586	410586	438176	66635

❖ Short term variety of fodder sorghum seeds have been supplied to 2507 farmers for 2500 acres. 22.5kgs sorghum seeds / acre is being provided to the farmers towards cultivation and totally it costs about one lakh in SFDS Scheme 2017-18.

In essence 5900 tons out of 7302 of green fodder required will be available through direct support of the department.

For filling the gap of 1402 MT in green fodder and 1110MT in dry fodder farmers are provided with 200 azolla trays, 2500 acres of fodder sorghum and cowpea and 40 units of Hydroponics to farmers all over the district in the previous years. By providing training on azolla cultivation - Animal Husbandry Officials we have enlightened most of the livestock rearers to venture upon azolla cultivation by themselves even in polyethylene sheets.

Azolla, known for its higher Bio-Mass yield than any other green fodder, makes a promising substitute fodder for animals in drought situations. Keep in this mind Animal Husbandry Department has initiated a concerted drive to create awareness on azolla cultivation and increase the Azolla Cultivation among Farmers.

Azolla Production Pamphlets were also distributed to the farmers. In addition all the veterinary Institutions in the District have been

instructed to have model Azolla Plot. Farmers are enlightened and given Azolla inoculum for cultivation on daily basis from this institutions. Wide publicity through daily newspapers and local TV Channels has also been done to create awareness among the Farmers.

Hydroponic Fodder maize



Hydroponic Fodder maize



BENEFICIARY LEVEL AZOLLA MODEL PLOT



9.10. Drought Mitigation Measures in Coimbatore District

In Coimbatore District, due to failure of north east monsoon during the year 2016 and prolonged drought made lowering of water table in bore wells and fodder shortage for cattle.

In this situation in order to save the perennial crops like coconut various water saving measures are recommended to the farmers for efficient use of available water. To create awareness among the farmers regarding drought mitigation measure and to get quick fodder for cattles, various demonstrations had been conducted in the farmer field.

9.10.1. Water saving measures in coconut garden

The demonstration has been conducted in the coconut garden to minimize the evaporation loss of irrigated water. For this purpose digging of 4 pits around the trunk of the tree and inserting pipes inside the pit and the pipes has to be filed up with sand, Composted Coir waste, Farmyard manure. The pipe should be removed in such a way that the filled up materials are remain in the holes and Irrigation has to be done after removal of pipe. The material like sand, Composted Coir waste, Farmyard manure retain the irrigated water and supplies water to the coconut trees gradually in a phased manner. By this way with less amount of irrigation water large no of trees can be irrigated and gap between irrigations can be prolonged.

9.10.2. Hydroponic Maize Fodder cultivation

The demonstration regarding hydroponic maize fodder cultivation was also done to meet fodder requirement quickly. The maize seeds were soaked for 12 Hrs in water and the soaked seeds were placed in a wet gunny bags. The gunny bags was tied and the seeds are kept inside it for 12 hrs. After 12 hrs the sprouting of seeds can be noticed. The sprouted seeds were spread on a tray and water was sprinkled during morning and evening hrs to enhance sprouting and growth. After 10 days sprouted plants can be directly used as fodder for cattle.

9.10.3. Azolla Cultivation for fodder

Azolla is a water fern and it contains high content of protein. It is a very good fodder and enhance milk productivity in cows. The demonstration regarding cultivation of Azolla was also conducted to create awareness among the farmers.

9.11. Drought Mitigation

The District Administration geared up the line departments to clean and desilt all the water bodies the details as follows:

Details of Storm Water Drain / Culverts and Water Bodies										
Sl. No.	Department	Storm Water Drain			Culverts			Water bodies		
		Length in Kms	Desilted in Kms	To be Desilted in Kms	Total Nos.	Nos. cleared	To be cleared	Total Nos.	Nos. restored	To be restored
1	2	3	4	5	6	7	8	9	10	11
1	COIMBATORE CORPORATION	1910.230	675.850	834.580	9112	1580	7532	9	9	0
2	VALPARAI MUNICIPALITY	27.41	21.44	5.97	0	0	0	0	0	0
3	POLLACHI MUNICIPALITY	183.04	158.00	25.04	5	3	2	707	560	147
4	METTUPALAYAM MUNICIPALITY	115.68	60.78	54.90	2	2	0	334	289	45
5	MADUKKARAI MUNICIPALITY	25.48	10.19	15.29	0	0	0	53	21	32
6	GUDALUR MUNICIPALITY	32.38	0	32.38	0	0	0	1	1	0
7	KARUMATHAMPATI MUNICIPALITY	31.67	31.67	0	0	0	0	25	25	0
8	KARAMADAI MUNICIPALITY	31.86	31.86	0	0	0	0	45	37	8
9	VILLAGE PANCHAYATS	126.396	72.859	53.537	674	400	274	72	33	39
10	TOWN PANCHAYATS	836.917	783.900	53.017	3207	2982	225	39	38	1
	TOTAL	3321.063	1846.549	1074.714	13000	4967	8033	1285	1013	272

9.11.1.Kudimaramathu Scheme

The practice of “Kudimaramathu” was in vogue in the state, since the advent of irrigation, under which water users and farmers participate in the operation and maintenance of these systems.

The State Government revived the ancient system of Kudimaramathu - maintenance of water bodies with community participation. The local community will contribute 10% of the project cost and take up works of desilting of tanks and channels. The Kudimaramathu scheme paves the way for the people’s participation and creates a sense of ownership in the Community besides serving the purpose of Flood Control, Drought Mitigation and Ground Water recharge and improved on farm water management.

9.11.2.Desilting of Tanks under G.O.50

G.O.(Ms) No.50, Industries (MMC 1) Department, dt: 27.04.2017 has stated that necessary amendment to Rule 12(2) and 12(2-A) (a) of Tamil Nadu Mine and Mineral Concession Rules 1959 has been issued enhancing the quantity of free issue of silt/earth from the beds of tanks , reservoirs and channels for agricultural, domestic and pottery purposes in Tamil Nadu (except Chennai, Kancheepuram, Tiruvallur Districts).

In the above said notification, it has been stipulated that the Executive Engineers of Public Works Department/ Executive Engineers of Rural Development and Panchayat Raj Department shall prepare the list of tanks, channels and reservoirs having silt deposition in their beds and submit their proposal to the District Collector with demarcation of eligible area and estimation of quantum of such mineral to be removed in respect of each area along with the conditions to be stipulated for removal of such mineral from the tanks, channels and reservoirs. The District Collector shall notify the said list in the District Gazette.

Accordingly, suitable instructions are being issued to the Executive Engineers of the Public Works Department/Executive Engineers for Rural Development and Panchayat Raj Department by the Engineer-in-Chief, WRD

and Chief Engineer (General), Public Works Department and Director, Rural Development and Panchayat Raj Department for preparation of list of tanks, channels and reservoirs along with quantum of silt/earth available in each District and furnish to the District Collectors.

In this connection, it is to be pointed that desilting of water bodies in order to increase the storage capacity is one of the mission envisaged during the launching of the kudimaramathu works in March 2017.

Therefore, the list of tanks and reservoirs furnished by the Executing Engineers of the Public Works Department/Executive Engineer of Rural Development and Panchayat Raj Department was notified in the District Gazette for commencing the issue of silt/earth.

Wide publicity may be given among the agriculturists, public and potters so as to take the eligible quantity of silt/earth by them within a period of 20 days after getting permission from the District Collectors.

The desilting works, kudimaramathu works and the MNREGS works for restoration of water bodies in the State are being undertaken by the Government through Public Works Department and Rural Development and Panchayat Raj Development and these scheme works shall be dovetailed together in a comprehensive manner in order to achieve the actual benefits.

The District Collectors shall act as coordinators for successful completion of the restoration of water bodies through Desilting, Kudimaramathu and MNREGS works, within a period of 2 months.

Monitoring of the progress of these works and review shall be made periodically at District level by the District Collectors and by the Commissioner of Revenue Administration at State level.

9.11.3.Cleaning & Widening Drainage Carriers to Original Standards

It is essential to clean and widening the drainage especially in urban areas during monsoon periods. Accordingly, suitable instructions are being issued to the Corporation Commissioner, Municipal Commissioners, Town Panchayats Executive Officers and Block Development Officers to inspect the drainage structures before onset of monsoon and make necessary arrangements for cleaning and widening the drainage carriers for easy flow of rain water. During the line department meeting, this item of works are being critically reviewed by the District Collector.

9.11.4.Natural Resources Conservation MGNREGES

The core objectives of this scheme is to provide not less than one hundred days of unskilled manual work as a guaranteed employment in a financial year to every household in rural areas.

The MGNREGS achieves twin objectives of rural development and employment. The MGNREGS stipulates that works must be targeted towards a set of specific rural development activities such as, water conservation and harvesting, afforestation, rural connectivity, flood control and protection such as construction and repair of embankments, etc. Digging of new tanks/ponds, percolation tanks and construction of small check dams are also given importance. The employers are given work such as land levelling, tree plantation, etc. It has a very broad spectrum which can be used for the benefit of the population that are vulnerable and are likely to be affected.

1. Construction of Tube wells can be done.
2. Building of Roads for places which are not connected to other parts of the district.
3. Levelling of low lying areas during flood to a higher level to prevent those areas.
4. Construction of check dams and embankments and drainage systems to prevent flooding of those areas.

Scope of work-some illustrations:

- i) Water conservation and water harvesting;
- ii) Drought proofing, including forestation and tree plantation;
- iii) Irrigation canals, including micro and minor irrigation works;
- iv) Plantation and Horticulture;
- v) Renovation of traditional water bodies, including de-silting of tanks;
- vi) Land development;
- vii) Flood control and protection works, including drainage in water logged areas;
- viii) Rural connectivity to provide all weather access.

9.11.5. Watershed Development

Coimbatore District Watershed Development Agency (DWDA) was established for implementing watershed development schemes in the district. District Collector is the Chairman of the DWDA and the district Joint Director of Agriculture is acting as the Project Officer. To share list of water harvesting Structures like sunken pond, Farm pond, Check dam, etc. made so as to explore sinking bore well in their area which may have better yield.

State Level Nodal Agency (SLNA) has been constituted by the State Government for the implementation of watershed programmes at State level.

Funds are routed through SLNA. District Watershed Development Agency (DWDA) is responsible for the implementation of scheme at District level.

To overcome the natural calamities in future the agency have prepared a District Irrigation Plan for a plan period of seven years from 2016-17 to 2023-24. In this plan, the District Watershed Development Agency included almost all the Ponds in all blocks, and Rejuvenation of Wells and Recharge Shafts in all blocks.

9.11.6. Rain Water Harvesting and Artificial Recharging of Ground Water :

Water harvesting refers to the small scale concentration, collection, storage and use of rainwater for both domestic and agricultural purposes. Water harvesting systems either stores the runoff water in water harvesting structures like village tank, Farm Pond, Sunken Pond, Check Dams, Percolation Ponds or apply water directly to the soil in the cropped area. Water harvesting technology though initially devised for arid and semi-arid regions have become imperative for humid and sub-humid regions also. In Coimbatore district, apart from the existing traditional Village Tanks, Temple Tanks in the villages, many water harvesting structures have been created by Agricultural Engineering Department under various schemes like Western Ghats Development Programme, Rain Water Harvesting and Runoff Management Programme, Artificial Recharge to Ground Water and TN-IAMWARM and by District Rural Development schemes under various schemes like Integrated Wasteland Development Programme, MGNREGS and District Watershed Development Agency under Integrated Watershed Management Programme. If the water is suitably stored, about 30% of the water is likely to be available for rabi crop for one pre-sowing and one life saving irrigation. A part of the harvested water would help in recharging the ground water aquifers.

9.11.7. Sustainable Management Of Ecologically Fragile Areas Rain Water Harvesting and Artificial recharging through check dams and recharge of shafts:

Water harvesting refers to the small sale concentration, collection, storage and use of rainwater for both domestic and agricultural purposes. Water harvesting systems either stores the runoff water in water harvesting structures like village tank, Farm Pond, Sunken Pond, Check Dams, Percolation Ponds or apply water directly to the soil in the cropped area. Water harvesting technology though initially devised for arid and semi-arid regions have become imperative for humid and sub-humid regions also. In

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9.11.8.Rejuvenation of failed Wells

To overcome the natural calamities in future the District Watershed Development Agency have prepared a District Irrigation Plan. In this plan the District Watershed Development Agency included Rejuvenation of Wells.

9.12.Mainstreaming of Gender

Promoting gender sensitive disaster risk reduction measures are:

Ensure gender sensitive economic decision-making, land ownership and use, natural resource management, and human and social development in order to increase the capacity of women and men to live more safely in hazards prone environments. Increase access of women to economic resources, transportation and housing. Ensure that the voices of women survivors and responders are heard when decisions are made, relationships forged and agendas set. Engage women as equal partners in disaster risk management and include women's organizations in broad-based community disaster coalitions. Utilize women's resources, including their leadership skills, informal and formal community networks, family, community and environmental knowledge and professional and technical expertise. Develop

context specific guidelines for disaster response for key groups of women such as pregnant and lactating women, unaccompanied girl, minors etc.

9.13.Civil Defence

Civil Defence will act as a major force in emergency response and it will be the integral part of the Incident Command and Emergency Response System of the State. The State will strengthen and upgrade the facility of the Civil Defence according to the vulnerability of the State due to various hazards. Department of Civil Defence will incorporate disaster mitigation, prevention and preparedness in their regular budget submitted to the state government department. Home department will in turn be responsible for developing and building capacity of the State Civil Defence system. Department of Home of the state will constitute a committee on revamping Civil Defence The Committee will also look into the role of NSS, NCC and Nehru Yuva Kendra (NYK) for integrating them into emergency response mechanism.

Chapter - X

People Centered Advisory (Do's and Dont's during disasters)

11.1.Cyclone

Before the Cyclone season:

- ❖ Check the house; secure loose tiles and carry out repairs of doors and windows
- ❖ Remove dead branches or dying trees close to the house; anchor removable objects such as lumber piles, loose tin sheets, loose bricks, garbage cans, sign-boards etc. which can fly in strong winds
- ❖ Keep some wooden boards ready so that glass windows can be boarded if needed
- ❖ Keep a hurricane lantern filled with kerosene, battery operated torches and enough dry cells
- ❖ Demolish condemned buildings
- ❖ Keep some extra batteries for transistors
- ❖ Keep some dry non-perishable food always ready for use in emergency

Necessary actions

When the Cyclone starts

- ❖ Listen to the radio (All India Radio stations give weather warnings).
- ❖ Keep monitoring the warnings. This will help you prepare for a cyclone emergency.
- ❖ Pass the information to others.
- ❖ Ignore rumors and do not spread them; this will help to avoid panic situations.
- ❖ Believe in the official information

When Evacuation is instructed

- ❖ Pack essentials for yourself and your family to last a few days. These should include medicines, special food for babies and children or elders.
- ❖ Head for the proper shelter or evacuation points indicated for your area.
- ❖ Do not worry about your property
- ❖ At the shelter follow instructions of the person in charge.
- ❖ Remain in the shelter until you are informed to leave

Post-cyclone measures

- ❖ You should remain in the shelter until informed that you can return to your home.
- ❖ You must get inoculated against diseases immediately.
- ❖ Strictly avoid any loose and dangling wires from lamp posts.
- ❖ If you have to drive, do drive carefully.
- ❖ Clear debris from your premises immediately.
- ❖ Report the correct losses to appropriate authorities.

11.2.FLOODS

What to do before a flood

To prepare for a flood, you should:

- ❖ Avoid building in flood prone areas unless you elevate and reinforce your home.
- ❖ Elevate the furnace, water heater, and electric panel if susceptible to flooding.
- ❖ Install “Check Valves” in sewer traps to prevent floodwater from backing up into the drains of your home.
- ❖ Contact community officials to find out if they are planning to construct barriers (levees, beams and floodwalls) to stop floodwater from entering the homes in your area.
- ❖ Seal the walls in your basement with waterproofing compounds to avoid seepage.

If a flood is likely to hit your area, you should:

- ❖ Listen to the radio or television for information.
- ❖ Be aware that flash flooding can occur. If there is any possibility of a flash flood, move immediately to higher ground. Do not wait for instructions to move.
- ❖ Be aware of streams, drainage channels, canyons, and other areas known to flood suddenly. Flash floods can occur in these areas with or without such typical warnings as rain clouds or heavy rain.

If you must prepare to evacuate, you should :

- ❖ Secure your home. If you have time, bring in outdoor furniture. Move essential items to an upper floor.
- ❖ Turn off utilities at the main switches or valves if instructed to do so. Disconnect electrical appliances. Do not touch electrical equipment if you are wet or standing in water.

If you have to leave your home, remember these evacuation tips:

- ❖ Do not walk through moving water. Six inches of moving water can make you fall. If you have to walk in water, walk where the water is not moving. Use a stick to check the firmness of the ground in front of you.
- ❖ Do not drive into flooded areas. If floodwaters rise around your car, abandon the car and move to higher ground if you can do so safely. You and the vehicle can be quickly swept away.

11.3. Earthquake

Do's & Don'ts

What to Do Before an Earthquake

- ❖ Repair deep plaster cracks in ceilings and foundations. Get expert advice if there are signs of structural defects.
- ❖ Anchor overhead lighting fixtures to the ceiling.
- ❖ Follow BIS codes relevant to your area for building standards
- ❖ Fasten shelves securely to walls.
- ❖ Place large or heavy objects on lower shelves.
- ❖ Store breakable items such as bottled foods, glass, and china in low, closed cabinets with latches.
- ❖ Hang heavy items such as pictures and mirrors away from beds, settees, and anywhere that people sit.
- ❖ Brace overhead light and fan fixtures.
- ❖ Repair defective electrical wiring and leaky gas connections. These are potential fire risks.

- ❖ Secure water heaters, LPG cylinders etc., by strapping them to the walls or bolting to the floor.
- ❖ Store weed killers, pesticides, and flammable products securely in closed cabinets with latches and on bottom shelves.
- ❖ Identify safe places indoors and outdoors like,
 - ❖ Under strong dining table, bed
 - ❖ Against an inside wall
 - ❖ Away from where glass could shatter around windows, mirrors, pictures, or where heavy bookcases or other heavy furniture could fall over.
- ❖ In the open, away from buildings, trees, telephone and electrical lines, flyovers and bridges
- ❖ Know emergency telephone numbers (such as those of doctors, hospitals, the police, etc)
- ❖ Educate yourself and family members

Have a disaster emergency kit ready

- ❖ Battery operated torch with extra batteries
- ❖ Battery operated radio
- ❖ First aid kit and manual
- ❖ Emergency food (dry items) and water (packed and sealed)
- ❖ Candles and matches in a waterproof container
- ❖ Knife
- ❖ Chlorine tablets or powdered water purifiers
- ❖ Can opener.
- ❖ Essential medicines
- ❖ Cash and credit cards
- ❖ Thick ropes and cords

Develop an emergency communication plan

- ❖ In case family members are separated from one another during an earthquake (a real possibility during the day when adults are at work and children are at school), develop a plan for reuniting after the disaster.
- ❖ Ask an out-of-state relative or friend to serve as the ‘family contact’ after the disaster; it is often easier to call long distance. Make sure everyone in the family knows the name, address, and phone number of the contact person.

Help your community get ready

- ❖ Publish a special section in your local newspaper with emergency information on earthquakes. Localize the information by printing the phone numbers of local emergency services offices and hospitals.
- ❖ Conduct week-long series on locating hazards in the home.
- ❖ Work with local emergency services and officials to prepare special reports for people with mobility impairment on what to do during an earthquake.
- ❖ Provide tips on conducting earthquake drills in the home.
- ❖ Interview representatives of the gas, electric, and water companies about shutting off utilities.
- ❖ Work together in your community to apply your knowledge to building codes, retrofitting programmes, hazard hunts, and neighborhood and family emergency plans.

What to Do During an Earthquake

Stay as safe as possible during an earthquake. Be aware that some earthquakes are actually foreshocks and a larger earthquake might occur. Minimize your movements to a few steps that reach a nearby safe place and stay indoors until the shaking has stopped and you are sure exiting is safe.

If indoors

- ❖ DROP to the ground; take COVER by getting under a sturdy table or other piece of furniture; and HOLD ON until the shaking stops. If there is no a table or desk near you, cover your face and head with your arms and crouch in an inside corner of the building.
- ❖ Protect yourself by staying under the lintel of an inner door, in the corner of a room, under a table or even under a bed.
- ❖ Stay away from glass, windows, outside doors and walls, and anything that could fall, (such as lighting fixtures or furniture).
- ❖ Stay in bed if you are there when the earthquake strikes. Hold on and protect your head with a pillow, unless you are under a heavy light fixture that could fall. In that case, move to the nearest safe place.
- ❖ Use a doorway for shelter only if it is in close proximity to you and if you know it is a strongly supported, load bearing doorway.
- ❖ Stay inside until the shaking stops and it is safe to go outside. Research has shown that most injuries occur when people inside buildings attempt to move to a different location inside the building or try to leave
- ❖ Be aware that the electricity may go out or the sprinkler systems or fire alarms may turn on.

If outdoors

- ❖ Do not move from where you are. However, move away from buildings, trees, streetlights, and utility wires.
- ❖ If you are in open space, stay there until the shaking stops. The greatest danger exists directly outside buildings; at exits; and alongside exterior walls. Most earthquake-related casualties result from collapsing walls, flying glass, and falling objects.

If in a moving vehicle

- ❖ Stop as quickly as safety permits and stay in the vehicle. Avoid stopping near or under buildings, trees, overpasses, and utility wires.
- ❖ Proceed cautiously once the earthquake has stopped. Avoid roads, bridges, or ramps that might have been damaged by the earthquake.

If trapped under debris

- ❖ Do not light a match.
- ❖ Do not move about or kick up dust.
- ❖ Cover your mouth with a handkerchief or clothing.
- ❖ Tap on a pipe or wall so rescuers can locate you. Use a whistle if one is available. Shout only as a last resort. Shouting can cause you to inhale dangerous amounts of dust.

11.4.Heat Waves

Heat Wave conditions can result in physiological strain, which could even result in death.To minimize the impact during the heat wave and to prevent serious ailment or death because of heat stroke, you can take the following measures:

Do's & Dont's

- ❖ Avoid going out in the sun, especially between 12.00 noon and 3.00 p.m.
- ❖ Drink sufficient water and as often as possible, even if not thirsty
- ❖ Wear lightweight, light-coloured, loose, and porous cotton clothes. Use protective goggles, umbrella/hat, shoes or chappals while going out in sun.
- ❖ Avoid strenuous activities when the outside temperature is high. Avoid working outside between 12 noon and 3 p.m.
- ❖ While travelling, carry water with you.
- ❖ Avoid alcohol, tea, coffee and carbonated soft drinks, which dehydrates the body.

- ❖ Avoid high-protein food and do not eat stale food.
- ❖ If you work outside, use a hat or an umbrella and also use a damp cloth on your head, neck, face and limbs
- ❖ Do not leave children or pets in parked vehicles
- ❖ If you feel faint or ill, see a doctor immediately.
- ❖ Use ORS, homemade drinks like lassi, torani (rice water), lemon water, buttermilk, etc. which helps to re-hydrate the body.
- ❖ Keep animals in shade and give them plenty of water to drink.
- ❖ Keep your home cool, use curtains, shutters or sunshade and open windows at night.
- ❖ Use fans, damp clothing and take bath in cold water frequently.

Tips For Treatment Of A Person Affected By A Sun Stroke

- ❖ Lay the person in a cool place, under a shade. Wipe her/him with a wet cloth/wash the body frequently. Pour normal temperature water on the head. The main thing is to bring down the body temperature.
- ❖ Give the person ORS to drink or lemon sarbat/torani or whatever is useful to rehydrate the body.
- ❖ Take the person immediately to the nearest health centre. The patient needs immediate hospitalization, as heat strokes could be fatal.

Acclimatization

People at risk are those who have come from a cooler climate to a hot climate. You may have such a person(s) visiting your family during the heat wave season. They should not move about in open field for a period of one week till the body is acclimatized to heat and should drink plenty of water. Acclimatization is achieved by gradual exposure to the hot environment during heat wave.

Chapter - XI
Revised list of Items and Norms of Assistance from State
Disaster Response Fund (SDRF) and National Disaster
Response Fund (NDRF)
G.O.No.579 Revenue and Disaster Management
dated:09.12.2023

<p>GRATUITOUS RELIEF</p> <p>(a) Ex-gratia payment to families of deceased persons</p>	<p>Rs.4.00 lakh per deceased person including those involved in relief operation or associated in preparedness activities, subject to certification regarding cause of death from appropriate authority.</p>
<p>(b) Ex-gratia payments for loss of a limb or eye(s)</p>	<p>(i)Rs.59,100/- per person, when the disability is between 40% and 60%</p> <p>(ii)Rs.2.50 lakh per person when the disability is more then 60%</p>
<p>(c) Grievous injury requiring hospitalization</p>	<p>Subject to certification by a doctor from a hospital or dispensary of Government, regarding extent and cause of disability .</p> <p>(i) Rs.16,000/- per person requiring hospitalization more than a week.</p> <p>(ii) Rs.5,400/- per person requiring hospitalization for less than a week Rs.2500/- per family for loss of clothing</p>
<p>(d) Clothing and utensils / household / goods for family whose houses have been washed away / fully damaged / severely inundated for more than two days due to a Natural Calamity</p>	<p>Rs.2500/- per family for loss of utensils / household goods.</p> <p>Rs.60/- per adult and Rs.45/- per child , not house in relief camps. The Tahsildar shall verify and prepare a list of those affected and identify the beneficiaries.</p>
<p>(e) Gratuitous relief for families whose livelihood is seriously affected.</p>	<p>Period of providing gratuitous relief will be as per assessment of State Executive Committee and the Central Team(in Case of NDRF). The default period of assistance will be upto 30 days, which may be extended upto 60 days in the first instance, if required, and subsequently upto 90 days in case of drought / pest</p>

	<p>attack. Depending on the ground situation, the State Executive Committee can extend the time period beyond the prescribed limit subject to the stipulation that expending on this account should not exceed 25% of SDRF allocation for the year.</p>
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SERACH AND RESCUE OPERATION

<p>(a) Cost of search and rescue measures / evacuation of people affected / likely to be affected</p>	<p>As per actual cost incurred, assessed by State Executive Committee and recommended by Central Team(in case of NDRF) By the time if the search and rescue operations are over before the visit of the Central Team, them the State Executive Committee will assess/recommend actual / near actual cost.</p>
<p>(b) Hiring of boats / essential equipment for carrying immediate relief and saving lives.</p>	<p>As per actual cost incurred, assessed by State Executive Committee and recommended by the Central Team (in case of NDRF).</p>
<p>RELIEF MEASURES</p> <p>(a) Provision for temporary accommodation, food, clothing, medical care, etc., for people affected / evacuated and sheltered in relief camps.</p>	<p>A package of 10 KG rice, one saree and one dhoti, one litre of kerosene and Rs.1000/- the families evacuated from their houses and moved or shelters. As per assessment of need by State Executive Committee and recommendation of the Central Team(in case of NDRF) for a period up to 30 days. The state Executive Committee would need to specify the number of camps. Their, duration and the number of persons in camps. In case of continuation of a calamity like drought or widespread devastation caused by earthquake of flood etc., this period may be extended to 60 days, and upto 90 days in cause of severe drought. Depending on the ground situation, the State Executive Committee can extend</p>

	the time period beyond the prescribed limit subject to the stipulation that expenditure on this account should not exceed 25% of SDRF allocation for the year. Medical care may be provided from National Rural Health Mission(NRHM).
(b) Air dropping of essential supplies.	As per actual, based on assessment of need by State Executive Committee and recommendation of the Central Team(In case of NDRF). The quantum of assistance will be limited to actual amount raised in the bills by the Ministry of Defence for airdropping of essential supplies and rescue operation only.
(c) Provision of emergency supply of drinking water in rural areas and urban areas	As per actual cost, based on assessment of need by State Executive Committee and recommended by the Central Team (in case of NDRF) up to 30 days and may be extended upto 90 days in case of drought. Depending on the ground situation , the time period beyond the prescribed limit subject to the stipulation that expenditure in this account should not exceed 25% of SDRF allocation for the year.
CLEARANCE OF AFFECTED AREAS	
(a) Clearance of debris in public areas.	As per cost within 30 days from the date of start of the work based on assessment of need by State Executive Committee for the assistance to be provided under SDRF and an per assessment of the Central team for assistance to be provided under NDRF.
(b) Draining off flood water in affected areas	As per actual cost within 30 days from the date of start of the work based on assessment of need by State Executive Committee for the assistance to be provided under SDRF and As per assessment of the Central team (in case of NDRF)
(c) Disposal of dead bodies / Carcasses	As per actual based on assessment of need by SEC and recommendation of the Central Team (in case of NDRF)

AGRICULTURE	
Assistance to farmers.	
(A) Assistance for land and other loss	
a) Desilting of agricultural land (where thickness of sand / silt deposit is more than 3” to be certificate by the competent authority of the state Government)	Rs.12,200/- per hectare. (Subject to the condition that on other assistance / subject has been availed of by / is eligible to the beneficiary under any other Government Scheme)
(b) Removal of debris on agricultural land in hilly areas.	
(c) De-silting / Restoration / Repair of fish farms	
(d) Loss of substantial portion of land caused by landslide, avalanche change of course of rivers	Rs.37,500/- per hectare whose ownership of the land is legitimate as per the revenue records
Inputs subsidy (where crop loss is 33% and above)	
(a) For agriculture crops, horticulture crops and annual plantation crops.	Rs.8500/- per hectare for crops other than paddy. In rain fed areas and restricted to sown areas. Rs.17,000/- per hectare for crops in assured irrigated areas, subject to minimum assistance not less than RS.1000 and restricted to sown areas.
b) Perennial crops	Rs.22,500/- per hectare for all types of perennial crops subject to minimum assistance not less than Rs.2000/- and restricted to sown areas.
c) Sericulture	Rs.7410/- per hectare for Eri,Maulberry, Tussar
d) Paddy	Rs.7,500/- per hectare for Muga. Rs.13,500/- per hectare subject to minimum assistance not less than Rs.1000 and restricted to sown areas

ANIMAL HUSBANDARY - Assistance to Small and Marginal Farmers	
<p>i)Replacement of milch animals, draught animals or animals used for haulage</p>	<p>Milch Animals:- Rs.37,500/- Buffalo / Cow / Camel / Yak / Mithun etc.,Rs.3000 /- Sheep / Goat / Pig Draught Animals:- Rs.32,000/- Camel / Horse / Bullock etc., Rs.20,000/- Calf / Donkey / Pony / Mule. Poultry:- Poultry @ Rs.100/- per bird. Note: Relief under these norms is not eligible if the assistance is available from any other Government Scheme. e.g, loss of birds due too Avian influenza or any other disease for which the Department of Animals Husbandry has a separate Scheme for compensating the poultry owners.</p>
<p>ii) Provision of fodder / feed concentrate including water supply and medicines in cattie camps</p>	<p>Large animals Rs.80/- per day small animals Rs.45/- per day period for providing relief will be as per Assessment of the State Executive Committee (SEC) and the Central Team (in case of NDRF). The default period for assistance will be upto 30 days which may be extended upto 60 days in the first instance and in case of severe drought upto 90 days. Depending on the ground situation the State Executive Committee can extend the time period beyond the prescribed limit, subject to the stipulation that expenditure on this account should not exceed 25% of SDRF allocation for the year. Based on assessment of need by SEC and recommendation of the Central Team, (in case of NDRF) consistent with estimates of cattle as per Livestock Census and subject to the certificate by the competent authority about the requirement of medicine and vaccine being Calamity related.</p>

<p>iii) Transport of fodder to cattle outside cattle camps</p>	<p>As per actual cost of transport, based on assessment of need by State Executive Committee and recommendation of the Central Team (in case of NDRF) consistent With estimate of cattle as per Livestock Census.</p>
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FISHERY

<p>i) Assistance to Fishermen for repair / replacement of boats, net-damaged or lost- Boat- Dugout-Canoe-Catamaran. Net. (this assistance will not be provided if the beneficiary is eligible or has available of any subsidy / assistance, for the instant calamity under any other Government Scheme.</p>	<p>i) Replacement of fully damaged/ lost wooden catamaran with a wooden catamaran, a fully subsidy will be of Rs.32,000/- (inclusive of net)</p> <p>ii) For repair/ rebuilding of partially damaged catamaran Rs.10,000/- unit.</p> <p>iii) For replacement for fully damaged / lost wooden / FRP Vallam, the percentage of subsidy assistance will be enhanced from 35% to 50% of the total cost subject to maximum subsidy of Rs.75,000/- calculated at a unit cost of Rs.1.5 lakhs (inclusive of engine and net)</p> <p>iv) For partially damaged FRP Vallam at the rate of Rs.20,000/- per unit</p> <p>v) For replacement of fully damaged / lost mechanized boats the subsidy to be paid will be 35% total cost, restricted to a maximum subsidy of Rs.5 lakhs per boat.</p> <p>vi) For repairs of partially damaged mechanized fishing boat, the subsidy will Rs.10,000/- per hectare (This assistance will not be provided if the beneficiary is eligible or has available of any subsidy/ assistance, for the instant calamity, under any other Government Scheme, except the one time subsidy provided under the Scheme of Department of Animal Husbandry, Dairying and Fishers, Ministry of Agriculture)</p>
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HANDICRAFTS/ HANDLOOM ASSISTANCE TO ARTISANS	
i) For replacement of damaged tools/ equipments	Rs.4,100/- per artisan for equipments- Subject to certification by the competent authority designated by the Government about damage and its replacement.
ii) For loss or raw material / goods in process / finished goods	Rs.4,100/- per artisan for raw material (Subject to certification by the competent authority designated by the state Government about loss and its replacement).
HOUSING	
(a) Fully damaged / destroyed houses / severely damaged	
i) Pucca House	Rs.1,20,000/- per house, in plain areas.
ii) Kutcha House	Rs.1,30,000/- per house in hilly areas.
b) partially damaged houses (Other than huts) where the damage is atleast 15%	
i) Pucca House	Rs.6500/- per house
ii) Kutcha House	Rs.4000/- per house
(c) Cattle shed attached with house	Rs.3,000/- per shed
INFRASTRUCTURE	Activities of immediate nature:
Repair / restoration (of immediate nature) of the damaged infrastructure	Illustrative lists of activities which may be considered as works of an immediate nature are given in the annexure II.
1.Roads&bridgs	Assessment of requirements:
2.Drinking water supply works	Based on assessment of need, as per State's costs/rates/schedules for repair, by State Executive Committee and recommendation of the Central Team (in case of NDRF).
3.Irrigation	
4.Power (only limited to immediate restoration of electricity supply in the affected areas)	
5.Schools	As regards repair of roads, due consideration shall be given to Norms for Maintenance of Roads in
6.Primary Health Centres	

<p>7. Community assets owned by panchayat Sectors such as Telecommunication and power(except immediate restoration of power supply), which generate their own revenue and also undertake immediate repair/restoration</p>	<p>indai,2001, as amended from time to time, for repairs of roads affected by heavy rains/flood , Cyclone, landslides , sand dunes, etc., to restore traffic. For reference these norms are Norms and Urban areas: Upto 15% of total of Ordinary Repair (OR) and Periodical Repair (PR) Hills upto 20% of total of OR and PR In case of repair of roads , assistance will be given based on the notified Ordinary Repair (OR) and Periodical Renewal (PR) of the State. In case OR and PR rate is not available, then assistance will be provided @Rs.1 lakh/Km for State Highway and Major District Road and @Rs.0.60lakh/km for rural road. The condition of “State shall first use its provision under the budget for regular maintenance and repair “ will no longer be required. In view of the difficulties in monitoring such stipulation, though it is a desirable goal for all the states</p>
<p>Procurement of essential search, rescue and evacuation equipments including communication equipment etc., for response to disaster. Capacity Building</p> <p>State specific disasters within the local context in the State , which are not included in the notified list of disasters eligible for assistance from SDRF / NDRF, can be met from</p>	<p>In case of repair of Bridge and irrigation works, assistance will be given as per the schedule of rates notified by the concerned States. Assistance of micro irrigation scheme will be provided @ Rs.1.5 lakh per damaged scheme. Assistance for restoration of damaged medium and large irrigation projects will also be given for the embankment portions, on par with the case of similar rural roads, subject to the stipulation that no duplication would be done with any ongoing schemes.</p> <p>Regarding repairs of damaged drinking water schemes, the eligible damaged drinking water structures will be eligible for assistance @Rs.1.5 lakh / damaged structure. . Regarding repair of damaged primary and secondary schools, primary health centers, Anganwadi and community assets</p>

<p>SDRF within the limit of 10% of the annual funds allocation of the SDRF.</p>	<p>owned be given @ Rs.2 lakh / damaged structur. Regarding repair of damaged power sector, assistance will be given to damaged conductors, poles and transformers upto the level of 11 kv. The rate of assistance will be @ Rs. 4000 / Poles, Rs.0.50 lakhs per km of damaged conductor and Rs. Rs.1.00 lakh per damaged transformer Expenditure is to be incurred from SDRF only (and not from NDRF) as assessed by State Executive Committee (SEC) The total expenditure on this item should not exceed 10% of the annual allocation of the SDRF Expenditure is to be incurred from SDRF only (and not from NDRF) as assessed by State Executive Committee (SEC)</p> <p>-The total expenditure on this item should not exceed 5% of the annual allocation of the SDRF.</p> <p>-Expenditure is to be incurred from SDRF only (and not from NDRF) as assessed by State Executive Committee (SEC)</p> <p>-The norm for various items will be the same as applicable to other notified natural disasters, as listed above or In these cases, the scale of relief assistance against each item for “local disaster” should not exceed the norms of SDRF.</p> <p>-The flexibility is to be applicable only after the State has formally listed the disasters for inclusion and notified transparent norms and guidelines with a clear procedure for identification of the beneficiaries for disaster relief for such “local disasters” with the approval of SEC.(Provision of relief assistance to local disasters to be sanctioned as per</p>
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	norms and guidelines notified by GOTN).
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Illustrative list of activities identified as of an immediate nature

1	Drinking water Supply	<p>i. Repair of damaged platforms of Hand pumps / Ring wells / Spring tapped chambers / Public stand posts, cisterns.</p> <p>ii. Restoration of damaged stand posts including replacement of damaged pipe lengths with new pipe lengths, cleaning of dear water reservoir (to make it leak proof)</p> <p>iii. Repair of damaged pumping machines, leaking overhead reservoirs and water pumps including damaged intake structure approach gentries / jetties</p>
2	Roads	<p>i. Filling up of breaches and potholes, use of pipe for creating waterways, repair and stone pitching of embankments.</p> <p>ii. Repair of breached culverts.</p> <p>iii. Providing diversions to the damaged / washed out portions of bridge to restore immediate connectivity.</p> <p>iv. Temporary repair of approach of bridge / embankments of bridges , repair of damaged railing bridge, repair of causeways to restore immediate connectivity, granular sub base, over damaged stretch of roads to restore traffic.</p>
3	Irrigation	<p>i. immediate repair of damaged canal structures and earthen / masonry works tanks and small reservoirs with the use of cement, sand bags and stones.</p> <p>ii. Repair of weak areas such as piping or rat holes in dam walls/ embankments.</p> <p>iii. Removal of vegetative material / building material debris from canal and drainage system.</p>

		iv. Repair of embankment of minor, medium and major irrigation projects.
4	Health	Repair of damaged approach roads, building and electrical lines of PHCs/ Community Health Centers.
5	Community assets of Panchayat	<p>a. Repair of village internal roads.</p> <p>b. Removal of debris from drainage / sewerage line.</p> <p>c. Repair of internal water supply lines.</p> <p>d. Repair of street lights.</p> <p>e. Temporary repair of primary schools Panchayat ghars, Community halls, anganwadi etc.,</p>
6	Power	Poles / conductors and transformers upto 111kv

Chapter - XII

Minimum Standards for Relief Camp

While selecting the relief camp according to section 19 of the DM act 2005, the State Authorities laid down detailed guidelines for providing standards of relief to persons affected by disaster in the State. Some of the points to be considered for a relief camp are as follows.

- ❖ Relief Shelters and Rehabilitation camps shall be set up in order to accommodate people affected by a disaster. The camp shall be temporary in nature, with basic necessities. People in the camp shall be encouraged to return to their respective accommodation once the normalcy is returned.
- ❖ The factors like terrain, climatic conditions at the site of disaster etc., will also impact the requirement and ability of the administration and other stakeholders to deliver relief. These constraints should also be kept in view while prescribing minimum standards of relief.
- ❖ The State/District Administration shall take necessary steps to pre-identify locations/ buildings like local schools, anganwadi centers/ cyclone shelters/community centers/ marriage halls etc which can be used as Relief Shelters where people can be accommodated in case of disaster in that area. In such centers, necessary facilities like sufficient number of toilets, water supply, generators with fuel for power back up during disasters shall be ensured.
- ❖ In the relief centers, basic lighting facilities shall be catered to accommodate the victims. In mountainous areas, minimum covered area shall be relaxed due to lack of available flat land/built up area. Special care shall be taken for safety and privacy of inmates, especially for women, widows and children. Special arrangements should be made for differently-abled persons, old and medically serious patients.
- ❖ Relief centers shall be temporary in nature and be closed as soon as normalcy returns in the area.

- ❖ Sufficient number of sites based on population density shall be identified as relief centers and earmarked well in advance at the time of planning and development of a Metro/city/town.
- ❖ Milk and other dairy products shall be provided for the children and lactating mothers.
- ❖ Sufficient steps shall be taken to ensure hygiene at community and camp kitchens.
- ❖ Sufficient quantity of water shall be provided in the relief camps for personal cleanliness and hand wash.
- ❖ Separate toilet and bath area be catered for women and children. Hand wash facility in toilets should be ensured. Steps may be taken for control of spread of diseases. Dignity kits for women shall be provided with sanitary napkins and disposable paper bags with proper labeling.
- ❖ Drainage or spillage from defecation system shall not run towards any surface water source or shallow ground water source.
- ❖ Mobile medical teams shall visit relief camps to attend the affected people. Steps shall be taken to avoid spread of communicable diseases.
- ❖ If the relief camps are extended over a long time, then necessary arrangement may be made for psychosocial treatment.
- ❖ In each camp, a separate register shall be maintained for entering the details of women who are widowed and for children who are orphaned due to the disaster.
- ❖ Special care shall be given to widows and orphans who are separated from their.

Automatic Rain Gauges & Automatic Weather Stations

Formation and maintenance of Rain gauges are most essential. The rain drops collected in the gauges indicates the quantum of rainfall received in a particular area. By collecting rainfall data from various parts of the District, the danger of flood can be assessed and proper action will be taken to overcome the critical situation. 23 standard raingauges are available in Coimbatore district. Apart from standard raingauges 54 Automatic Raingauges have been installed in the district. 7 Automatic Weather Stations were handed over by agriculture department. Apart from that 5 additional Automatic Weather Stations have been installed.

Automatic Raingauge Station



LIST OF AUTOMATIC RAINGAUGE STATIONS

Sl. No	Taluk	Firka Name	village	Building Name
1	Coimbatore North	Thudiyalur	Thudiyalur	Revenue Inspector Office, Thudiyalur
2	Annur	Annur North	Kanjampalli	Near Village Administrative Office
3	Annur	S.S.Kulam	Keeranatham	Primary Health Centre
4	Madukkarai	Thirumalayam palayam	Thirumalayam palayam (North)	Town Panchayat office
5	Sulur	Karumathampatti	Somanur	Anganwadi Maiyam, Somanur
6	Sulur	Sellakarichal	Sellakarichal	Women Self - Help Group Training Centre, Sellakarichal
7	Perur	Kuniamuthur	Kuniamuthur	Revenue Inspector Office, Kuniamuthur
8	Perur	Thondamuthur	Thondamuthur	Block Development Office, Thondamuthur
9	Madukkarai	madukkarai	madukkarai	Taluk office Madukkarai
10	Pollachi	Kolarpatty	Kolarpatty	Revenue Inspector Office
11	Pollachi	Negamam	Negamam	Revenue Inspector Office
12	Mettupalayam	Mettupalayam	Erumburai	Anganwadi Building
13	Pollachi	Ramapattinam	Ramapattinam	Village Panchayat Office
14	Kinathukkadavu	Kinathukkadavu	Kothavadi	Library building
15	Annur	Annur South	Vadavalli	Government Park and Gym, Periyaputhur
16	Kinathukkadavu	Vadachittur	Vadachittur	Revenue Inspector Office

17	Anaimalai	Anaimalai	Anaimalai	Taluk office, Anaimalai
18	Anaimalai	Marchanaiken palayam	Subbengoundenputhur	Revenue Inspector Office
19	Annur	Annur South	Annur	Near Taluk office
20	Valparai	Valparai	No.1 Anaimalai kundrugal	VAO Office, Valparai
21	Coimbatore South	Singanallur	Singanallur	Corporation Office, East Zone office Backside
22	Pollachi	Pollachi North	Pollachi north	Revenue Inspector Office
23	Valparai	Valparai	No.1 Anaimalai kundrugal	Taluk office
24	Coimbatore North	Thudiyalur	Chinnatha dagam	Panchayat union primary School
25	Mettupalayam	Mettupalayam	Chikkadasam palayam	Rural Development Office
26	Sulur	Sulur	Sulur	Taluk office, Sulur
27	Valparai	Valparai	No.1 Anaimalai kundrugal	Cincona(B.S.N.L Tower near)
28	Mettupalayam	Karamadai	Karamadai	Revenue Inspector Office, Karamadai
29	Mettupalayam	Karamadai	Tholam palayam	Near Tholampalayam VAO Office Building
30	Sulur	Karumathampatti	Arasur	Near Arasur VAO Office Building
31	Sulur	Varappatti	Varappatti	PWD (WRD) Building
32	Sulur	Sellakarichal	Bogampatti	Arasur VAO Office Building
33	Madukkarai	Kuruchi	Vellalore	Vellalore , Panchayat Board building
34	Kinathuk kadavu	Kovilpalayam	Solanur	Panachyat Office
35	Annur	Annur South	Pillaya palayam	Park Site
36	Pollachi	Kolarpatty	Sinjuvadi	Village Administrative Office

37	Animalai	M.N.Palayam	Periyapodhu	Panchayat Office
38	Madukkarai	Othakal mandabam	Othakal mandabam	Govt Higher Sec School
39	Mettu palayam	Mettupalayam	Sirumugai	Govt.Hr.Sec.School, Illuppapalayam
40	Mettupalayam	Mettupalayam	Mooduthurai	Panchayat Office, Jothipuram
41	Perur	Alandurai	Poluvapatti	RI Office
42	Coimbatore North	P.N.Palayam	Naicken palayam	Village Administative office, Naickenpalayam
43	Coimbatore North	Thudiyalur	24, Veerapandi Village	Government ITI Near
44	Anaimalai	Kottur	Kottur	Kottur Town Panchayat, Reserve Site
45	Perur	Madhampatti	Thenkarai	Government High School, Thenkarai.
46	Perur	Thonda muthur	Vellimalai pattinam	Village Seva Center, Vellimalaipattinam.
47	Anaimalai	Kottur	Jallipatti	Panchayat Office, Jallipatti
48	Madukkarai	Othakal mandabam	Myleripalayam	Government Higher Secondary School
49	Coimbatore North	Periyanaickan palayam	Periyanaickan palayam	Sub-Registrar Office
50	Mettu palayam	Karamadai	Bellathi	Mungampalayam Panchayat office, Back side
51	Valparai	Valparai	No.1 Anaimalai Kundru	Vacant land, Sholayar Near Police Station
52	Valparai	Valparai	No.1 Anaimalai Kundru	Vacant land, TAN Tea(Rayan Division RF)
53	Valparai	Valparai	No.1 Anaimalai Kundru	PWD buildings Upper Nirar Dam , cinnakalar
54	Anaimalai	Anaimalai	Vettaikararanpudur (Sethumadai)	Forester Quarters

Automatic Weather Stations



List of Automatic Weather Stations

Sl.No.	Block	Village	Address	Site Incharge Name	Site Incharge Phone Number
1	Kinathu kadavu	Kinathu kadavu	Block Development Office	J. SasiKala	8148755287
2	Thonda muthur	Devaraya puram	Manthai Land	S.Priya	9750202535
3	S.S.Kulam	S.S. Kulam	Revenue Inspector Office, S.S.Kulam	Ramya	9095651934
4	Periya naicken palayam	Periyanayakkan palayam	Thudiyalur Santhai	R.Ganesan	9677571401
5	Pollachi South	Goman galam	Panchayat Office	R.Bharathi	9789645357

I. EARLY WARNING COMMITTEE

S. No	DESIGNATION	CONTACT NUMBER
1.	Commissioner of Police, Coimbatore City	9445495300
2.	Corporation Commissioner, Coimbatore	9442546000
3.	Additional Collector (Development), DRDA, Coimbatore	7373704213
4.	Superintendent of Police, Coimbatore District	9498137138
5.	Personal Assistant (General) to District Collector, Coimbatore.	9445008133
6.	Joint Director, Medical, Coimbatore	7358151817
7.	Sub Collector, Pollachi	9445000445
8.	Revenue Divisional Officer, Coimbatore North	9629994666
9.	Revenue Divisional Officer, Coimbatore South	9445000442
10.	Assistant Director, Town Panchayat, Coimbatore	8925809218
11.	District Fire Officer, Fire and Rescue Service, Coimbatore	9445086306
12.	Reginal Director of Municipal Administration, Tiruppur	7397389910
13.	Tahsildar, Disaster Management, Coimbatore	9384056206

II. SEARCH, RESCUE & EVACUATION COMMITTEE (COIMBATORE CITY)

S. No	DESIGNATION	CONTACT NUMBER
1.	Commissioner of Police, Coimbatore City	9445495300
2.	Commissioner, Coimbatore Corporation	9442546000
3.	District Revenue Officer, Stamps, Coimbatore	9080749669
4.	City Health Officer, Coimbatore	9443799202
5.	Deputy Commissioner, Coimbatore Corporation	9443777666
6.	District Fire Officer, Fire & Rescue Services, Coimbatore.	9445086306
7.	Dean, Coimbatore medical College and Hospital, Coimbatore	9443025300
8.	Dean, Employees' State Insurance Corporation, Coimbatore	9842251132
9.	Deputy Director (Health), Coimbatore	8248411359
10.	Revenue Divisional Officer, Coimbatore North	9629994666

11.	Revenue Divisional Officer, Coimbatore South	9445000442
12.	Divisional Engineer, Highways, Coimbatore	9790391122
13.	Regional Joint Director, Animal Husbandry, Coimbatore	9445001135
14.	Assistant Commissioner, East Zone	9443199207
15.	Assistant Commissioner, West Zone	9489206055
16.	Assistant Commissioner, Central Zone	9443799236
17.	Assistant Commissioner, North Zone	9489206045
18.	Assistant Commissioner, South Zone	9443799212
19.	City Engineer, Corporation, Coimbatore	9443799211
20.	Corporation Education Officer, Coimbatore	9443799229
21.	Tahsildar, Coimbatore North	9994011522
22.	Tahsildar, Coimbatore South	9791607606
23.	Tahsildar, Perur	9994957589
24.	Tahsildar, Madukkarai	9600545209

III. SEARCH, RESCUE & EVACUATION COMMITTEE (RURAL)

S. No	DESIGNATION	CONTACT NUMBER
1.	Superintendent of Police, Coimbatore Rural	9498137138
2.	District Revenue Officer/ Senior Regional Manager, TASMAL, Coimbatore	9445029705
3.	District Fire Officer, Fire & Rescue Services, Coimbatore.	9445086306
4.	Joint Director (Medical), Coimbatore	7358151817
5.	Deputy Director (Health), Coimbatore	8248411359
6.	Sub Collector, Pollachi	9445000445
7.	Revenue Divisional Officer, Coimbatore North	9629994666
8.	Revenue Divisional Officer, Coimbatore South	9445000442
9.	Assistant Director, Animal Husbandry, Coimbatore	9842288493
10.	Divisional Engineer, Highways, Coimbatore	9790391122
11.	Divisional Engineer, Highways, Pollachi	7200135667
12.	Executive Engineer, Aliyar Base Division	9842218172
13.	Executive Engineer, Sholayar Base Division	9842218172
14.	Executive Engineer, Parambikulam Base Division	9865177177
15.	Executive Engineer, Bhavanisagar Base Division	9443886432
16.	Executive Engineer, Pillur Base Division	9445857104

17.	Indian Red Cross Society, Coimbatore	9994500035
18.	NSS (Programmer), Government Art College, Coimbatore.	9942055079
19.	NCC (Lieutenant), Government Art College, Coimbatore.	9600389178
20.	All Taluk Tahsildar's Coimbatore District	-
21.	All BMO's, Coimbatore District	-
22.	All EO's, Coimbatore District.	-
23.	All BDO's, Coimbatore District	-

IV. RELIEF CENTER / SHELTER MANAGEMENT COMMITTEE

S. No	DESIGNATION	CONTACT NUMBER
1.	Corporation Commissioner, Coimbatore Corporation	9442546000
2.	Additional Collector(Development), DRDA, Coimbatore	7373704213
3.	Sub Collector, Pollachi	9445000445
4.	District Revenue Officer/ Senior Regional Manager, TNCSC, Coimbatore	9443358874
5.	Joint Registrar, Co-operative Societies, Coimbatore.	7338720301
6.	General Manager, Aavin, Coimbatore	9842237975
7.	Joint Director of Health services, Coimbatore.	7358151817
8.	Chief Education Officer, Coimbatore.	7373002571
9.	Corporation Education Office, Coimbatore	9443799229
10.	Executive Engineer, PWD, Building, (C&M), Coimbatore.	9842785666
11.	Executive Engineer, Electricals, Coimbatore.	9842666970
12.	City Health Officer, Coimbatore	9443799202
13.	Revenue Divisional Officer, Coimbatore North	9629994666
14.	Revenue Divisional Officer, Coimbatore South	9445000442
15.	Deputy Director, Health Service, Coimbatore.	8248411359
16.	District Supply and Consumer protection Officer, Coimbatore	9445000245
17.	Assistant Director, Town Panchayat, Coimbatore	8925809218
18.	Assistant Director, Village Panchayat, Coimbatore	7402607248
19.	All Assistant Commissioners, Coimbatore Corporation	-
20.	All Municipals Commissioner, Coimbatore District	-
21.	All Taluk Tahsildar's, Coimbatore District	-
22.	All EO's, Coimbatore District.	-
23.	All BDO's, Coimbatore District	-

Flood Affected Areas in the 2023 North East Monsoon

Taluk	Affected Area	Cause	Action taken
Mettupalayam	Vennal Street	Inundation due to Bhavani river	9 out of 11 families were shifted to TNUHB houses. Two families will be shifted shortly.
Annur	Athipalayam	Inundation due to heavy rain	Nearby drainages were cleared.
Perur	Kumarapalayam	Inundation due to outflow of selvachinathamani kulam	Nearby drainages and outlets were cleared.
Perur	IOB colony, Maruthamalai, Vadavalli	Road disconnected due to heavy rain	Temporary arrangements were done to connect the road. Corporation has sent proposal to Government to carry out permanent remedy
Sulur	Mylampatti	Water stagnation due to heavy rain	Drainages were cleaned by the local bodies.
Sulur	Mathiyazhagan Nagar	Inundation due to over flow of chinnakulam	Chinna kulam outlet was cleaned. Desilting was also done by the local authority.
Coimbatore North	Vellakinaru	Inundation due to heavy rain	Strom water drainages have been done to clear the excess water
Coimbatore North	Gudalur (North)	Road disconnected due to heavy rain	Temporary arrangements have been made municipality has proposal to construct a bridge.



Existing Helipad in Coimbatore Districts

Name of the Taluk	Name of the Revenue Village	Name of the Location	Whether Located Govt. / Pvt.	Details of the Contact Person & Contact No. of the helipad premises	Nature of the helipad Concrete / Soil / Grass)
Coimbatore North	Vellakinar	Ganga Hospital, Vattamalai palayam	Private	SANTHOSHKUMAR 9843241403 KAASINATHAN 934485566	CONCRETE
	Saravanampatti	Kumaraguru College	Private	Vijayan 9487700834 Udhayakumar 9487700836	Soil
	Vellakinar	Manchester Helipad	Private	Nandha -Admin 7330077777	Soil
	Kalapatti East	Coimbatore International Airport	Government of India	Airport Director	Concrete
Mettupalayam	Karamadai	Advaith avenue	Private	Sundarrajan 98422 37085	Concrete
Sulur	Kadambadi	Airforce station	Govt	Air Commodore, Air Officer Commanding, 43 Wing Air Force, 0422-2684488	Concrete
Perur	Semmedu, Ikkaraiboluvampatti	Isha Yoga Center	Private	C.R Dineshraj 94866 67888	Concrete
Pollachi	Makkinampatti	MCET CAMPUS	Private	Nagaraj 9865907649	Concrete



LIST OF PONDS

Sl. No.	Taluk	Village	Name of the Pond/ Tank	Extent	Ownership of Pond/ Tank
1	Perur	Ikkaraiboluvampatti	Ukkulam Tank	34.80	WRO-Bhavanisagar
2	Perur	Kilchithiraichavadi	Pudukulam Tank	21.10	WRO-Bhavanisagar
3	Perur	Perur chettipalayam	Sottaiyandikuttai - Ganganarayana samudharam Tank	16.20	WRO-Bhavanisagar
4	Perur	Kilchithiraichavadi	Kolarampathi Tank	26.70	WRO-Bhavanisagar
5	Perur	Perur	Kuniamuthur sengulam & small tank	70.40	WRO-Bhavanisagar
6	Perur	Perur	Perur big tank	107.20	WRO-Bhavanisagar
7	Madukkarai	Vellalore	Vellalore Tank	34.80	WRO-Bhavanisagar
8	Sulur	Sulur	Sulur big tank	33.20	WRO-Bhavanisagar
9	Sulur	Sulur	Sulur small tank		WRO-Bhavanisagar
10	Sulur	Kannampalayam	Kannampalayam tank	20.00	WRO-Bhavanisagar
11	Sulur	Neelambur	Neelambur tank	66.80	WRO-Bhavanisagar
12	Sulur	Irgur	Irgur tank	25.90	WRO-Bhavanisagar
13	Sulur	Odderpalayam	Odderpalayam Tank	49.80	WRO-Bhavanisagar
14	Sulur	Semmandam palayam	Semmandampalaya m Tank	14.90	WRO-Bhavanisagar
15	Coimbatore North	Agraharasama kulam	Agraharasama kulam	64.66	WRO-Bhavanisagar
16	Coimbatore North	Sarcarsamakulam	Sarcarsamakulam	48.87	WRO-Bhavanisagar
17	Coimbatore North	Chinnavedampatti	Chinnavedampatti Tank	37.50	WRO-Bhavanisagar
18	Annur	Annur	Annur Tank	33.60	WRO-Bhavanisagar

19	Annur	Kunnathur	Kunnathur Tank	39.00	WRO-Bhavanisagar
20	Mettupalayam	Bellathi	Bellathi Tank	36.23	WRO-Bhavanisagar
21	Mettupalayam	Velliangadu	Ansurpallam Tank	9.10	WRO-Bhavanisagar
22	Anaimalai	Odayakulam	Kulapathukulam Tank	125.91	WRO-Parambikulam
23	Anaimalai	Samathur, Somanthurai	Elavakkarai Tank	101.43	WRO-Parambikulam
24	Perur	Alandurai	Mazliyankuttai Kuttai	3.64	Town Panchayat
25	Perur	Alandurai	Manikaran kuttai	0.54	Town Panchayat
26	Annur	Annur	Sokkampalayam	4.78	Town Panchayat
27	Annur	Annur	Alampalayam	5.27	Town Panchayat
28	Annur	Annur	Kunnathurampalayam	3.87	Town Panchayat
29	Madukkarai	Chettipalayam	Kandan Kuttai	2.15	Town Panchayat
30	Madukkarai	Chettipalayam	Mayulatumparai Kuttai	1.92	Town Panchayat
31	Madukkarai	Chettipalayam	Motra Kuttai	3.54	Town Panchayat
32	Madukkarai	Chettipalayam	Senkuttai	4.48	Town Panchayat
33	Madukkarai	Chettipalayam	Kuttai	3.98	Town Panchayat
34	Madukkarai	Chettipalayam	Kadu Kuttai	7.59	Town Panchayat
35	Madukkarai	Chettipalayam	Uthandarayar Kovil Kuttai	3.34	Town Panchayat
36	Madukkarai	Chettipalayam	Parai Kuttai	1.06	Town Panchayat
37	Madukkarai	Chettipalayam	Kuttai	2.3	Town Panchayat
38	Madukkarai	Chettipalayam	Periya Kuttai	5.66	Town Panchayat
39	Madukkarai	Chettipalayam	Urumanda Chetti Kuttai	2.18	Town Panchayat
40	Madukkarai	Chettipalayam	Parai Kuttai	0.99	Town Panchayat
41	Perur	Dhaliyur	Dhaliyur Maranna Gavudar Kuttai	3.37	Town Panchayat

42	Perur	Dhaliyur	Vadakku Kuttai (Gandhi Colony Kuttai)	1.57	Town Panchayat
43	Perur	Dhaliyur	Palayam Kuttai	1.5	Town Panchayat
44	Perur	Dhaliyur	Kulathupalayam Kuttai	2.31	Town Panchayat
45	Madukkarai	Ettimadai	Ettimadai Kuttai	0.3	Town Panchayat
46	Coimbatore North	Periyanaickenpalayam	Sathiya Nagar Kuttai	0.57	Town Panchayat
47	Perur	Pooluvapatti	Nathe Gavundanputhur Kuttai	1.21	Town Panchayat
48	Perur	Pooluvapatti	Vadivelampalayam Kuttai	1.01	Town Panchayat
49	Perur	Pooluvapatti	Mulapalayam Kuttai	2.43	Town Panchayat
50	Perur	Pooluvapatti	Velimedu Kulam Kuttai	1.62	Town Panchayat
51	Coimbatore North	Sarkarsamakulam	Raman Kuttai	0.3	Town Panchayat
52	Coimbatore North	Sarkarsamakulam	Mothan Kuttai	0.64	Town Panchayat
53	Coimbatore North	Sarkarsamakulam	Anna Nagar Kuttai	0.4	Town Panchayat
54	Coimbatore North	Sarkarsamakulam	Kavai Kaliyamman Kovil Kuttai	0.32	Town Panchayat
55	Perur	Thondamuthur	Raman Kuttai Kuppaiyalayam	1.98	Town Panchayat
56	Perur	Thondamuthur	ValaiyanKuttai	0.67	Town Panchayat
57	Perur	Thondamuthur	Aalankuttai (Vandikaranur Mayanam)	1.01	Town Panchayat
58	Perur	Thondamuthur	Kempanur West Kuttai	3.17	Town Panchayat
59	Perur	Thondamuthur	Kempanur South Kuttai	1.98	Town Panchayat
60	Perur	Thondamuthur	Attukkal Kuttai	1.2	Town Panchayat
61	Perur	Thondamuthur	Vandikaranur	0.98	Town Panchayat
62	Pollachi	Zaminuthukuli	Krishna Anaikattu	8.53	Town Panchayat
63	Annur	Kanjapalli	Uthupalyam Pond	10.3	Village Panchayat

64	Annur	Masagoundenchetti palayam	Kurumbapalayam pond	8.405	Village Panchayat
65	Madukkarai	Arisipalayam	Pond near Thambagoundanpalayam moolakadu subramani thottam	1.555	Village Panchayat
66	Madukkarai	Myleripalayam	AGMT pond	1.2	Village Panchayat
67	Sulur	Poorandampalayam	Velappanaickenpalayam road kuttai	2.1	Village Panchayat
68	Sulur	Sellakkarichal	Selakkarachal kuttai	2	Village Panchayat
69	Sulur	Sellakkarichal	Ellai kuttai	2.8	Village Panchayat
70	Sulur	Sellakkarichal	Aavin booth kuttai	2.5	Village Panchayat
71	Perur	Nallurvayal	Ramoji Kuttai	1.2	Village Panchayat
72	Anaimalai	Authupollachi	pond near velusamygounder thottam	1.2	Village Panchayat
73	Anaimalai	Somandurai	Burial Ground Kuttai	0.006	Village Panchayat
74	Anaimalai	Kambalapatti	Gurubalakrishnan Thottam kulam	0.2	Village Panchayat
75	Anaimalai	Kambalapatti	Aranmamani Thottam kuttai	0.39	Village Panchayat
76	Anaimalai	Kambalapatti	Ramasami Gounder Thottam kuttai	0.84	Village Panchayat
77	Anaimalai	Arthanaripalayam	Myilsami thottam kuttai	1.71	Village Panchayat
78	Anaimalai	Arthanaripalayam	Kovil Kinaru kuttai	0.71	Village Panchayat
79	Anaimalai	Thensangampalayam	Burial Ground kulam	0.6	Village Panchayat
80	Anaimalai	Angalakurichi	Narimudakku Thottam kuttai	0.26	Village Panchayat
81	Anaimalai	Angalakurichi	Suresh Thottam kulam	0.48	Village Panchayat
82	Anaimalai	Angalakurichi	Near MKG Nagar kuttai	0.24	Village Panchayat
83	Anaimalai	Jallipatti	Jayasuthaker Thottam kuttai	96	Village Panchayat
84	Anaimalai	Jallipatti	Near Gopalpathi Samiyappan Thottam kulam	1.98	Village Panchayat

85	Anaimalai	Jallipatti	Pond Near Ramasami Gounder Thottam	1.235	Village Panchayat
86	Anaimalai	Jallipatti	Pond Near Sundharam Thottam	0.69	Village Panchayat
87	Anaimalai	Authupollachi	pond near Pollachikarar thottam	0.1	Village Panchayat
88	Anaimalai	Divansapudur	pond near Arjunagounder thottam	0.25	Village Panchayat
89	Anaimalai	Divansapudur	pond near VPP nallathambi thottam	0.2	Village Panchayat
90	Anaimalai	Divansapudur	pond near Chinnaappusamy Thottam	0.125	Village Panchayat
91	Anaimalai	Divansapudur	pond near Kallakoothuthottam	0.125	Village Panchayat
92	Anaimalai	Marappagoundenpudur	pond near Kandhakumar thottam	0.12	Village Panchayat
93	Anaimalai	Marappagoundenpudur	pond near Panjalingamthottam	0.125	Village Panchayat
94	Anaimalai	Marappagoundenpudur	pond near Thirumalaisamy thottam	0.1	Village Panchayat
95	Anaimalai	Marappagoundenpudur	pond near Palanisamythottam	0.125	Village Panchayat
96	Anaimalai	Periapodu	pond near Gurusamy thottam	0.125	Village Panchayat
97	Anaimalai	Periapodu	pond near Vadakkukadu thottam	0.1	Village Panchayat
98	Anaimalai	Kaliapuram	pond near Kaniemman kovil	0.6	Village Panchayat
99	Anaimalai	Kaliapuram	pond near Vasudevan thottam	0.6	Village Panchayat
100	Annur	Naaranapuram	naranapuram mayana kuttai	0.6	Village Panchayat
101	Annur	Kanjapalli	Sudukattu kuttai	0.49	Village Panchayat
102	Annur	Kanjapalli	Vinayagar kovil kuttai	0.45	Village Panchayat
103	Annur	Poththiampaalaiyam	pothiyampalyam kuttai	1.78	Village Panchayat
104	Annur	Pogalur	pogalur kuttai	0.76	Village Panchayat

105	Annur	Vellalapalayam	kuttai near vellalapalayam barani garden	0.32	Village Panchayat
106	Annur	Kembanaickenpalayam	karegoundanpalayam kuttai near AD colony	1.49	Village Panchayat
107	Annur	Kurumbapalayam	kuttai near kurumbapalayam	1.755	Village Panchayat
108	Annur	Bodithmmampalayam	kuttai near bodithmmampalayam	0.285	Village Panchayat
109	Annur	Thathampalayam	kuttai near thathampalayam	6.17	Village Panchayat
110	Annur	Vellalapalayam	vellalapalayam kuttai	3.055	Village Panchayat
111	Annur	Periaputhur	kuttai near periaputhur	0.2	Village Panchayat
112	Annur	Akkaraisengappalli	Lakkepalayam Pump Room Near Kuttai	0.18	Village Panchayat
113	Annur	Odderpalayam	MekinathuPudur Kuttai Near Vinayagar Kovil Kuttai	1.8	Village Panchayat
114	Annur	Puthupalayam	MayanaaKuttai Puthupalayam	1.23	Village Panchayat
115	Annur	Thukkupalayam	Pachar kuttai	2.1	Village Panchayat
116	Annur	Kuppanur	Karupparayan kuttai	0.09	Village Panchayat
117	Annur	Thippanaickenpalayam	Thippanaickenpalayam	1.51	Village Panchayat
118	Annur	Aambothi	Thulasi Kuttai	1.51	Village Panchayat
119	Annur	Vaakkanaangkombu	Vaaganan kombu Kuttai	0.81	Village Panchayat
120	Annur	Pullamadai	Pullamadai Kuttai	5.55	Village Panchayat
121	Annur	Pasakuttai	Pillayar kovil kuttai	1.22	Village Panchayat
122	Annur	Ayigoundenpudur	karupparayan koil kuttai	1.78	Village Panchayat
123	Annur	Pasur	Jalli kuttai	0.49	Village Panchayat
124	Annur	Kariagoundanur (bhaarathi nagar)	AD colony kuttai	0.45	Village Panchayat
125	Annur	Annur mettupalayam	Vannakuttai	0.675	Village Panchayat
126	Annur	Thottianur	thotianoor kuttai	1.495	Village Panchayat

127	Annur	Semmanichettipalayam	telungupalayam pudur kuttai	1.145	Village Panchayat
128	Annur	Thaalathurai	Pond Near Thalathurai	0.16	Village Panchayat
129	Annur	Poththiampaalaiyam	Pond Near Poyhiyampalayam	0.915	Village Panchayat
130	Annur	Pachapalayam	Pond Near Pachapalayam	1.275	Village Panchayat
131	Annur	Andichchipalayam	Andichipalayam	4.645	Village Panchayat
132	Annur	Ruthiriyampalayam	Thatten kuttai	1.81	Village Panchayat
133	Annur	Konarpalayam	pasuvan kuttai	1.65	Village Panchayat
134	Annur	Kalaingnarnagar	Kalaingnar Nagar Kuttai	1.29	Village Panchayat
135	Annur	Vadavalli	Pond Near Bagiyam Thottam	0.365	Village Panchayat
136	Annur	Vadavalli	Pond Near Ranganathan Thottam	0.71	Village Panchayat
137	Annur	Kuppanur	Kuttai	0.16	Village Panchayat
138	Annur	Attavanaisemsampatti	kuttai near Attavanai semsampatti	0.75	Village Panchayat
139	Annur	Pasakuttai	sulli kuttai	1.87	Village Panchayat
140	Annur	Eddeyarpalayam	Samikuttai	0.45	Village Panchayat
141	Annur	Santhaiyur	AD colony	0.544	Village Panchayat
142	Annur	Keelkathavukkarai	keelkadhavukarai	1.32	Village Panchayat
143	Annur	Pachchakavundannur	Kuttai	2.025	Village Panchayat
144	Annur	Masaandipaalaiyam	masandipalayam	0.9	Village Panchayat
145	Annur	Nallichettipalayam	nallichetti palayam	0.9	Village Panchayat
146	Annur	Onnakarasampaalaiyam	onnakarasampalayam	1.7	Village Panchayat
147	Annur	Ellapalayam	Ellapalayam	0.9	Village Panchayat
148	Annur	Sukkiramanigoundennpudur	sukkiramanigoundennpudur	1.35	Village Panchayat
149	Annur	Kanjapalli	Near school kuttai	0.48	Village Panchayat
150	Annur	Kanjapalli	Karupparayan kovil kuttai	0.46	Village Panchayat

151	Annur	Kattampatti	kattampatti	0.48	Village Panchayat
152	Annur	Masagoundenpudur	masagoundanpudur	1.3	Village Panchayat
153	Annur	Allapalayam	Kuttai	0.135	Village Panchayat
154	Annur	Indiranagar	Kuttai	0.103	Village Panchayat
155	Annur	Kanuvakkarai	Puliyai kuttai	0.067	Village Panchayat
156	Annur	Alagepaalaiyam	Mariyamman kuttai	0.225	Village Panchayat
157	Annur	Kuliyur	School kuttai	0.337	Village Panchayat
158	Annur	Kunniyur	Near mayanam	0.832	Village Panchayat
159	Annur	Solavampalayam	Solavampalayam kuttai	0.4	Village Panchayat
160	Annur	Odderpalayam	Samiyappan kuttai	0.36	Village Panchayat
161	Annur	Konarpalayam	Punsai kuttai	0.45	Village Panchayat
162	Annur	Allapalayam	Karuvellan kuttai	0.544	Village Panchayat
163	Annur	Mathiredypalayam	Kuttai	1.12	Village Panchayat
164	Annur	Mangapalayam	AD colony kuttai	0.39	Village Panchayat
165	Annur	Mangapalayam	Sellappagounder thottam	0.38	Village Panchayat
166	Annur	Ammachettiputhur	Kuttai	1.12	Village Panchayat
167	Annur	Kalakurchi	Kuttai	0.9	Village Panchayat
168	Annur	Mookanur	Mariyamman kuttai	1.57	Village Panchayat
169	Annur	Pinjamadai	Mulla kuttai	0.33	Village Panchayat
170	Annur	Boyanoor	Sellanur kuttai	1.35	Village Panchayat
171	Annur	Pilliappampalayam	pillayappanpalayam	2.43	Village Panchayat
172	Annur	Pachapalayam	pachapalayam	0.79	Village Panchayat
173	Annur	Alagappagoundenpudhoor	Alagappa goundanpudur	0.054	Village Panchayat
174	Annur	Gopirasipuram	gobirasipuram	0.45	Village Panchayat
175	Annur	Kulathupalayam	kulathupalayam	0.92	Village Panchayat

176	Annur	Sokkattaampalli	sokkattanpalli	0.23	Village Panchayat
177	Annur	Poththiampaalaiyam	pothiyampalayam	0.89	Village Panchayat
178	Annur	Salaiyur	salaiyur	0.9	Village Panchayat
179	Annur	Ponnegoundenpudur	telungupalayam pudur	0.71	Village Panchayat
180	Annur	Semmanichettipalayam	smc palayam	1.1	Village Panchayat
181	Annur	Sengalipalayam	kuppepalayam	0.78	Village Panchayat
182	Annur	Kunnathur	kunnathur	0.41	Village Panchayat
183	Annur	Manikkampalayam	manikkampalayam	0.324	Village Panchayat
184	Annur	Kannapparnagar	Karakuttai	0.09	Village Panchayat
185	Annur	Nachipalayam	Vinayagar kuttai	0.09	Village Panchayat
186	Annur	Nachipalayam	Karungal kuttai	0.24	Village Panchayat
187	Annur	Bommampalayam	School kuttai	0.16	Village Panchayat
188	Annur	Muththukkuttipaalaiyam	Ramasamy thottam	0.045	Village Panchayat
189	Annur	Mettukadupudhoor	Kuttai	2.25	Village Panchayat
190	Annur	Kariagoundanur	Maniyakaran kuttai	2.02	Village Panchayat
191	Annur	Mangapalayam	Amaravathy thottam	0.37	Village Panchayat
192	Annur	Kanjapalli	Kasthuri kuttai	0.36	Village Panchayat
193	Annur	Vadugapalayam	Sulli kuttai	1.48	Village Panchayat
194	Annur	Kariagoundanur	Puliyankuttai	1.012	Village Panchayat
195	Annur	Ottagamandalam	Ottagamandalam	0.46	Village Panchayat
196	Annur	Aalaankuttai	Kuttai	0.31	Village Panchayat
197	Annur	Anaiyur	Kuttai	0.93	Village Panchayat
198	Annur	Rajivnagar	Thulakkam kuttai	0.49	Village Panchayat
199	Annur	Rajivnagar	Karattu kuttai	1.2	Village Panchayat
200	Mettupalayam	Peththikuttai	Pethikuttai kuttai	1.01	Village Panchayat

201	Mettupalayam	Therankinaru	Therankinaru kuttai	0.51	Village Panchayat
202	Mettupalayam	Sambaravalliputhur	Sambaravallipudur kuttai	4.37	Village Panchayat
203	Mettupalayam	Arivolzhi nagar	Arivozhi nagar kuttai	1.02	Village Panchayat
204	Mettupalayam	Poothapallam	Poothapallam kuttai	2.22	Village Panchayat
205	Mettupalayam	Kumarankundru	Mansing thottam kuttai	13.51	Village Panchayat
206	Mettupalayam	Pungampalayamputhur	uppupallam kuttai	0.48	Village Panchayat
207	Mettupalayam	Arasapanur	Kurundhamalaipirivu kuttai	0.89	Village Panchayat
208	Mettupalayam	Dhayanur	Dhayanur Kendapaadi kuttai	0.72	Village Panchayat
209	Mettupalayam	Melbavi	Melbhavi kuttai	1.3	Village Panchayat
210	Mettupalayam	Kooranoor	Murugesagounder thottam kuttai	7.08	Village Panchayat
211	Mettupalayam	Velliangadu	Pudhukuttai pond	2.12	Village Panchayat
212	Mettupalayam	Velliangadu	Masanan kuttai	1.05	Village Panchayat
213	Mettupalayam	Velliangadu	Main road oorkuttai	0.51	Village Panchayat
214	Mettupalayam	Sundakaraiputhur	Pond at Sundakaraipudhur sundakali kuttai	0.58	Village Panchayat
215	Mettupalayam	M.goundampalayam	Pond at MGoundampalayam kuttai	0.5	Village Panchayat
216	Mettupalayam	Therampalayam	Pond at Therampalayam kuttai	4.18	Village Panchayat
217	Mettupalayam	Chinnakallipatti	Pond at Chinnakallipatti near Kellegunden kuttai west side	0.84	Village Panchayat
218	Mettupalayam	Naathegundenpudhur	Devakarai kuttai	13.2	Village Panchayat
219	Mettupalayam	Bellathi	Bellathi kulam	1.79	Village Panchayat
220	Mettupalayam	Meenampalayam	Puthukuttai Meenampalayam pond	0.65	Village Panchayat
221	Mettupalayam	Kaikattiputhur	Kaikaatipudhur kuttai	1.29	Village Panchayat

222	Mettupalayam	Ganesapuram	ganesapuram near palanisamy thottam	8.43	Village Panchayat
223	Mettupalayam	Thimmanur	Thimmanur North kuttai	1.38	Village Panchayat
224	Mettupalayam	Kallipalayam	Kallipalayam West side kuttai	0.43	Village Panchayat
225	Mettupalayam	Seeniveerampalayam	Northside kuttai	2	Village Panchayat
226	Mettupalayam	Jadayampalayam	JMR Thottam kuttai	0.14	Village Panchayat
227	Mettupalayam	Bellepalayam	Mathangarai kuttai	4.37	Village Panchayat
228	Mettupalayam	Masthipalayam	main road kuttai	3.11	Village Panchayat
229	Mettupalayam	Pattakarampalayam	buriyal ground kuttai	0.97	Village Panchayat
230	Mettupalayam	Aathimathaiyanur	Dharanipathi rajappan kuttai	1.17	Village Panchayat
231	Mettupalayam	Kaliyur	Pond at Kaliyur near Andi thottam	0.62	Village Panchayat
232	Mettupalayam	Aathimathaiyanur	Paradhesi kuttai	0.41	Village Panchayat
233	Mettupalayam	Velliangadu	Pond at near Kandiyur road	0.82	Village Panchayat
234	Mettupalayam	Kaliyur	Pond at Arukkani kuttai	0.52	Village Panchayat
235	Mettupalayam	Mongampalayam	Mongampalayam kuttai	2.835	Village Panchayat
236	Mettupalayam	Mollepalayam	Mollepalayam Kuttai	2.16	Village Panchayat
237	Mettupalayam	Pattakkaranur	Pattakaranur Kuttai	1.45	Village Panchayat
238	Mettupalayam	Devangapuram	Devangapuram Kuttai	3.73	Village Panchayat
239	Mettupalayam	Motthepalayam	Motthepalayam north kuttai	1.16	Village Panchayat
240	Mettupalayam	Karupparayanpura m	Karupparayan kuttai	0.66	Village Panchayat
241	Mettupalayam	Periya padiyanur	Periyapadiyanur near palani andavar koil Kuttai	2.63	Village Panchayat
242	Mettupalayam	Chinnakallipatti	Chinnakallipatti kuttai	0.16	Village Panchayat
243	Mettupalayam	Chinnakallipatti	Chinnakallipattu Irattai kuttai	1.12	Village Panchayat
244	Mettupalayam	Chinnakallipatti	Devakkarai kuttai	13.2	Village Panchayat
245	Mettupalayam	Vaiyalipalayam	Vaiyalipalayam Kuttai	1.04	Village Panchayat

246	Mettupalayam	Ittidepalayam	Ittitaypalayam Main Road Kuttai	1	Village Panchayat
247	Mettupalayam	Bagaththur	Bagathur Kuttai	7.79	Village Panchayat
248	Mettupalayam	Rasadi	Rasasdi Kuttai	4.25	Village Panchayat
249	Mettupalayam	S.pungampalayam	pond at S Pungampalayam	0.77	Village Panchayat
250	Mettupalayam	Chinnakumarapalayam	Chinnakumarapalayam	1.85	Village Panchayat
251	Mettupalayam	Pungankuttai	Pungankuttai	1.1	Village Panchayat
252	Mettupalayam	Ramampalayam	Ramampalayam Jayabal thottam near kuttai	0.545	Village Panchayat
253	Mettupalayam	Kalanur	Kalanur sanmugam thottam near kuttai	2.41	Village Panchayat
254	Mettupalayam	Kalanur	Kalanur thottam near palanisamy near house kuttai	0.14	Village Panchayat
255	Mettupalayam	Blue Hills	Blue Hills Duraisamy thottam kuttai	0.92	Village Panchayat
256	Mettupalayam	Jadayampalayam	Jadayampalayam pricol package kuttai	0.16	Village Panchayat
257	Mettupalayam	Jadayampalayam	Jadayampalayam KBK thottam near kuttai	2.18	Village Panchayat
258	Mettupalayam	Chinnattiyur	Chinnattiyur Karikalan Kuttai	0.73	Village Panchayat
259	Mettupalayam	Periyakumarapalayam	Periyakumarapalayam	2.09	Village Panchayat
260	Mettupalayam	Kittampalayam	Kittampalayam near krishnasamy thottam	0.17	Village Panchayat
261	Mettupalayam	Pasakuttai ad colony	Pasakuttai	0.36	Village Panchayat
262	Mettupalayam	Kittampalayam	Kittampalayam near Kuppusamy thottam	0.15	Village Panchayat
263	Mettupalayam	Neelampathi	Pond at Neelambathi kuttai	0.77	Village Panchayat
264	Mettupalayam	Mokkai nagar	Periyakuttai kurunthamalai mokkai nagar	0.05	Village Panchayat
265	Mettupalayam	Ukkapathi	Ukkapathi	6.58	Village Panchayat

266	Mettupalayam	Arasapanur	Thimmayagounder thottam near Nanjaiyagoundanpu dhur	0.1	Village Panchayat
267	Mettupalayam	Ukkaiyanur	Pond at Ukkaiyanur	3.35	Village Panchayat
268	Mettupalayam	Kuttaipudur	Kuttaipudhur	0.1	Village Panchayat
269	Mettupalayam	Mottiyur	Mottiyur kuttai	2.28	Village Panchayat
270	Mettupalayam	Pothanpadugai	Peyar pallam kuttai	4.85	Village Panchayat
271	Mettupalayam	Pothanpadugai	Pothanpadugai kuttai	2.3	Village Panchayat
272	Mettupalayam	Ansur	Ansur kuttai	5.085	Village Panchayat
273	Mettupalayam	Chinnakallipatti	Othimalai kuttai	2	Village Panchayat
274	Mettupalayam	Chinnakallipatti	Vannankuttai	0.95	Village Panchayat
275	Mettupalayam	Seeliyur	Seeliyur valukkupaarai kuttai	1.8	Village Panchayat
276	Mettupalayam	Kandiyur	Kandiyur Perumal koil kuttai	0.65	Village Panchayat
277	Mettupalayam	M.G.Puthur	Nanjundappan thottam near kuttai	0.53	Village Panchayat
278	Mettupalayam	Bellepalayam	Bellepalayam kuttai	2	Village Panchayat
279	Mettupalayam	Thimmanur	Thimmanur AD colony kuttai	2.29	Village Panchayat
280	Mettupalayam	Kaliyur	Balan kuttai	1.17	Village Panchayat
281	Mettupalayam	Velliangadu	Kariyan kuttai	3.17	Village Panchayat
282	Mettupalayam	Rasadi adhi dravidar colony	Rasadi kuttai	1	Village Panchayat
283	Mettupalayam	Sennampalayam	Pungan kuttai	1.5	Village Panchayat
284	Mettupalayam	Edaiyarpalayam	Edayarpalayam kuttai	1.8	Village Panchayat
285	Mettupalayam	Pattakarampalayam	Pongiyan thottam kuttai	1.75	Village Panchayat
286	Mettupalayam	Peththikuttai	Neelankinaru kuttai	1.2	Village Panchayat
287	Mettupalayam	Pattakarampalayam	Kaliyammal koil kuttai	2	Village Panchayat
288	Mettupalayam	Kaliampalayam	Uthukuli thottam kuttai	1.8	Village Panchayat

289	Mettupalayam	Panappalayam	Thimmaya gowder kuttai	1.6	Village Panchayat
290	Mettupalayam	Bagavathi ammam pirivu	Bagavathi amman koil kuttai	2.2	Village Panchayat
291	Mettupalayam	Selvanagaram	Mysore gounder thottam near kuttai	1.8	Village Panchayat
292	Mettupalayam	Sundakaraiputhur	Palanisamy thottam near kuttai	1.75	Village Panchayat
293	Mettupalayam	Sundakaraiputhur	Velliangiri thottam kuttai	1.6	Village Panchayat
294	Mettupalayam	Aathimathaiyanur	Ottai kuttai	2.5	Village Panchayat
295	Mettupalayam	Kalampalayam	Krishnasamy thottam near kuttai	1.2	Village Panchayat
296	Mettupalayam	Bilichikavundanur	Karuparayan kuttai	1.35	Village Panchayat
297	Mettupalayam	Kallipalayam	Kallipalayam near mayanam kuttai	2	Village Panchayat
298	Mettupalayam	Idugampalayam	Idugampalayam kuttai	1.5	Village Panchayat
299	Madukkarai	Arisipalayam	Pond near Marappan thottam	1.4	Village Panchayat
300	Madukkarai	Bodipalayam	Kandikavundar Kuttai	4.09	Village Panchayat
301	Madukkarai	Bodipalayam	AGAMT POND	1.05	Village Panchayat
302	Madukkarai	Arisipalayam	Thoppampalayam Pond	0.34	Village Panchayat
303	Madukkarai	Malumichampatti	AGMT pond	0.23	Village Panchayat
304	Madukkarai	Palathurai	AGMT Pond	0.98	Village Panchayat
305	Madukkarai	Valukkuparai	Kolimadai kuttai	1.31	Village Panchayat
306	Madukkarai	Kannamanaikkanur	AGMT pond kannamaickanur	4.08	Village Panchayat
307	Madukkarai	Navakkarai	Navakkarai AGMT Pond	0.15	Village Panchayat
308	Madukkarai	Thambagoundenpalayam	Nachipalayam AGMT Pond	0.93	Village Panchayat
309	Madukkarai	Veerapanur	Uruma kuttai	0.065	Village Panchayat
310	Madukkarai	Veerapanur	kallangkuthu kuttai	0.25	Village Panchayat
311	Pollachi	Ramapattinam	Mthusamy Gounder Kulam	0.415	Village Panchayat
312	Pollachi	Jothampatti	Jothampatti Endal Kuttai	2.815	Village Panchayat

313	Pollachi	A.nagoor	ANagoor	1.91	Village Panchayat
314	Pollachi	Avalappampatti	Avallappampatti	2.21	Village Panchayat
315	Pollachi	Chinnanegamam	Nirmathal kuttai	0.945	Village Panchayat
316	Pollachi	Kittasurampalayam	Ettimmarathu kuttai	0.515	Village Panchayat
317	Pollachi	Karumapuram	Karumapuram	0.565	Village Panchayat
318	Pollachi	Ramapattinam	Ottan kulam	4.25	Village Panchayat
319	Pollachi	Pattiyagoundanoor	Thamaraikulam	1.56	Village Panchayat
320	Pollachi	Gollapatti	Gollapatti Kuttai	0.225	Village Panchayat
321	Pollachi	Karapadi	Karapadi Kuttai	2.47	Village Panchayat
322	Pollachi	Moolanur	SENKUTTAI	0.96	Village Panchayat
323	Pollachi	Mannur	Kuttai	0.44	Village Panchayat
324	Pollachi	Nathegoundenpudur	Kosamatakuttai	0.225	Village Panchayat
325	Pollachi	N.chandrapuram	Kuttai	2.43	Village Panchayat
326	Pollachi	Thappataikilavanpudur	Sundara Kali Kulam	0.94	Village Panchayat
327	Pollachi	Thappataikilavanpudur	Sundara Kali Kulam	0.43	Village Panchayat
328	Kinathukkadavu	Jakkarapalayam	Mallinar kuttai	1.21	Village Panchayat
329	Kinathukkadavu	Jakkarapalayam	Rathinagiri kuttai	1.62	Village Panchayat
330	Kinathukkadavu	Kakkadavu	Paraimedu kuttai	1.11	Village Panchayat
331	Kinathukkadavu	Andipalayam	Mehanathan kuttai	0.93	Village Panchayat
332	Kinathukkadavu	Andipalayam	Mayanakuttai	1.64	Village Panchayat
333	Kinathukkadavu	Periakalandai	AGAMT Kuttai	0.81	Village Panchayat
334	Kinathukkadavu	Jakkarapalayam	Chettikuttai	1.21	Village Panchayat
335	Kinathukkadavu	Jakkarapalayam	Kandan kuttai	0.4	Village Panchayat

336	Kinathukka davu	Jakkarapalayam	Madathukuttai	0.4	Village Panchayat
337	Kinathukka davu	Chettikkapalayam	Mahaliyamman kovil kuttai	0.4	Village Panchayat
338	Kinathukka davu	Chettikkapalayam	Mayanakuttai	0.2	Village Panchayat
339	Kinathukka davu	Devanampalayam	Malayan thoppu kuttai	0.4	Village Panchayat
340	Kinathukka davu	Devanampalayam	Mariyamman kovil kuttai	0.4	Village Panchayat
341	Kinathukka davu	Devanampalayam	Nandhavanakuttai	0.4	Village Panchayat
342	Kinathukka davu	Devarayapuram	Karuppurayan kovil kuttai	0.2	Village Panchayat
343	Kinathukka davu	Kaniyalampalayam	Vinayagar kovil kuttai	0.2	Village Panchayat
344	Kinathukka davu	Kaniyalampalayam	Vinayagarkovil kuttai	176	Village Panchayat
345	Kinathukka davu	Valasupalayam	Mayanakuttai	0.12	Village Panchayat
346	Kinathukka davu	Kappalankarai	Paramasivan kovil kuttai	1.92	Village Panchayat
347	Kinathukka davu	Dhasanaickenpalayam	Dhasanaickenpalayam kuttai	5.26	Village Panchayat
348	Kinathukka davu	Kulathupalayam	Mayanakuttai	0.4	Village Panchayat
349	Kinathukka davu	Mandrampalayam	AGAMT Kuttai	0.2	Village Panchayat
350	Kinathukka davu	Periakalandai	Thasan kuttai	1.21	Village Panchayat
351	Kinathukka davu	Sirukalandai	Thiruppur mani road kuttai	0.3	Village Panchayat
352	Kinathukka davu	Sirukalandai	Mariyamman kovil kuttai	0.2	Village Panchayat
353	Kinathukka davu	Arasampalayam	Mahaliyamman kovil kuttai	2.02	Village Panchayat
354	Kinathukka davu	Devareddipalayam	Mahalakshmi kovil kuttai	0.81	Village Panchayat
355	Kinathukka davu	Kondampatti	Vinayagar kovil kuttai	2.02	Village Panchayat
356	Kinathukka davu	Chellappagoundenpudhur	Vayakadu kuttai	1.62	Village Panchayat

357	Kinathukka davu	Mettubavi	Kondamanaicken kuttai	2.83	Village Panchayat
358	Kinathukka davu	Sulakkal	Mariyamman kovil kuttai	0.4	Village Panchayat
359	Kinathukka davu	Govindapuram	Periyagoundanur kuttai	0.4	Village Panchayat
360	Kinathukka davu	Malegoundenpalaya m	Mahaliyamman kovil kuttai	0.4	Village Panchayat
361	Kinathukka davu	Malegoundenpalaya m	Mayanakuttai	0.4	Village Panchayat
362	Kinathukka davu	Senguttipalayam	Senguttupalayam kuttai	0.2	Village Panchayat
363	Kinathukka davu	Emmaygoundenpal ayam	Amma Nagar kuttai	0.2	Village Panchayat
364	Kinathukka davu	Govindapuram	AGAMT Kuttai	0.2	Village Panchayat
365	Kinathukka davu	Kattampattypudur	Senguttai	0.4	Village Panchayat
366	Kinathukka davu	Kattampattypudur	Kattampattipudur kuttai	2.02	Village Panchayat
367	Kinathukka davu	Kalliannanpudhur	Buriyalgroundkutta i	0.3	Village Panchayat
368	Kinathukka davu	Kuthiriyalamplm	AGAMT kuttai	0.2	Village Panchayat
369	Kinathukka davu	Mullupadi	AD Colony kuttai	0.4	Village Panchayat
370	Kinathukka davu	Nallattipalayam	Kakka kuttai	0.61	Village Panchayat
371	Kinathukka davu	Senguttipalayam	AGAMT POND	0.2	Village Panchayat
372	Kinathukka davu	Palarpathi	AGAMT KUTTAI	0.2	Village Panchayat
373	Kinathukka davu	Periakalandai	Thasankuttai	1.21	Village Panchayat
374	Pollachi	Gomangalam	Vadakku Kuttai	6.69	Village Panchayat
375	Pollachi	Gomangalampudur	Vadakku Kuttai	0.785	Village Panchayat
376	Pollachi	Nambiyamuthur	Percolation Pond	0.89	Village Panchayat
377	Pollachi	Koolanaickenpatti	Kuppanasamy Kovil Kuttai	0.555	Village Panchayat
378	Pollachi	Nallampalli	Percolation pond	0.53	Village Panchayat

379	Pollachi	Seelakkampatti	Percolation Pond	0.92	Village Panchayat
380	Pollachi	Sinjuvadi	Sinjuvadi Kuttai	4.005	Village Panchayat
381	Pollachi	S.malayandipattina m	Kilakku Kuttai	3.605	Village Panchayat
382	Pollachi	Periyamamarathupatti	Thetan Kuttai	0.86	Village Panchayat
383	Pollachi	Kuruncheri	Percolation Pond	0.12	Village Panchayat
384	Pollachi	Thenkumarapalayam	Alamarathuamman kuttai	0.7	Village Panchayat
385	Pollachi	Gomangalampudur	Periyakulam	2.98	Village Panchayat
386	Pollachi	Naickenpalayam	Mayana kuttai	0.24	Village Panchayat
387	Pollachi	Panaimarathupalayam	Mahaliyamman kovil kuttai	2.53	Village Panchayat
388	Pollachi	Lakshmapuram	Lakshmapuram Kuttai	6.305	Village Panchayat
389	Pollachi	Makkinampatti	Makkinampatty kulam	0.25	Village Panchayat
390	Sulur	Salaipudur	Salaipudur Odai Pond	0.6	Village Panchayat
391	Sulur	J.krishnapuram	JKrishnapuram Pon	0.6	Village Panchayat
392	Sulur	Valasupalayam	Valasupalayam Panathottam Pond	0.4	Village Panchayat
393	Sulur	Vanjipuram	Vanjipuram Pond	1.47	Village Panchayat
394	Sulur	Jallipatti	Pond near Thangamuthu Thottam	0.78	Village Panchayat
395	Sulur	Periya kammalapatti	Pond near Periyakammalapatty South Thottam	0.5	Village Panchayat
396	Sulur	Varapalayam	Varapalayam Pond	1.4	Village Panchayat
397	Sulur	Arugampalayam	Pond near Arugampalayam Mahaliamman kovil	0.4	Village Panchayat
398	Sulur	Kumarapalayam	Pond near Ponniammankovil	0.6	Village Panchayat
399	Sulur	Nagarakalanthi	Nagarakalandai Pond	3	Village Panchayat
400	Sulur	S.ayyampalayam	Pond near Burial Ground	1.27	Village Panchayat
401	Sulur	S.ayyampalayam	Pond near Vidasamy Kovil	2.88	Village Panchayat

402	Sulur	Manthiripalayam	Pond near Manthiriyappa Chetiyar Thottam	0.56	Village Panchayat
403	Sulur	Cinnaputhur	Chinnaputhur North pond	1.86	Village Panchayat
404	Sulur	S.P.vadukapalayam	SP Vadugapalayam Pond	0.37	Village Panchayat
405	Sulur	Cinnaputhur	Pond near Chinnaputhur Burial Ground	1.1	Village Panchayat
406	Sulur	Senjeriputhur	Pond near Senkadu Thottam	0.5	Village Panchayat
407	Sulur	T.vadugapalayam	TVadugapalayam Pond	2.87	Village Panchayat
408	Sulur	Goundampalayam	Sowdeeswarinagar Pond	1.55	Village Panchayat
409	Sulur	Karumpuravipalayam	Pond near Palaniammal Thottam	1.1	Village Panchayat
410	Sulur	Vadavedampatti	Vadavedampatti Transformer Pond	2.08	Village Panchayat
411	Sulur	Chinnaquilai	Chinnaquili Kuttai	3.94	Village Panchayat
412	Sulur	Chinnaquilai	Thoiththa Naikan Kuttai	6.36	Village Panchayat
413	Sulur	Chinnaquilai	Senguttai	0.4	Village Panchayat
414	Sulur	Kallapalayam	Puthu Kuttai	4.04	Village Panchayat
415	Sulur	Kallapalayam	Periya Thottam Kuttai	1.12	Village Panchayat
416	Sulur	Edayapalayam	Dhasanaicken Kuttai	3.4	Village Panchayat
417	Sulur	Edayapalayam	Thchchan Kuttai	1.46	Village Panchayat
418	Sulur	Edayapalayam	Sozhakaran Kuttai	3.12	Village Panchayat
419	Sulur	Edayapalayam	Kasivu Neer Kuttai	1	Village Panchayat
420	Sulur	Edayapalayam	Senkuttai	2.64	Village Panchayat
421	Sulur	Edayapalayam	Senkuttai NEAR NURSERY	0.88	Village Panchayat
422	Sulur	Edayapalayam	Edayarpalayam kuttai	0.75	Village Panchayat
423	Sulur	Edayapalayam	Perumalsamy kuttai	1.24	Village Panchayat
424	Sulur	Edayapalayam	Maniakkaran kuttai	0.98	Village Panchayat

425	Sulur	Appanaickenpatti	Suriyan Kuttai	2.39	Village Panchayat
426	Sulur	Appanaickenpatti	Pullavaalaan Kuttai	1.35	Village Panchayat
427	Sulur	Appanaickenpatti	Dhaaththan Kuttai	0.97	Village Panchayat
428	Sulur	Appanaickenpatti	Dhaaththan Kuttai	6.29	Village Panchayat
429	Sulur	Appanaickenpatti	Kurumban Kuttai	9.16	Village Panchayat
430	Sulur	Appanaickenpatti	Jangamanaikan Kuttai	4.92	Village Panchayat
431	Sulur	Appanaickenpatti pudur	Ponnan Kannan Kuttai	1.76	Village Panchayat
432	Sulur	Pappampatti	Kuttai	0.63	Village Panchayat
433	Sulur	Pappampatti	Duratharsan Kuttai	1.52	Village Panchayat
434	Sulur	Pappampatti	Periya Naikan Kuttai	2.89	Village Panchayat
435	Sulur	Pappampatti	Sangan Kuttai	0.53	Village Panchayat
436	Sulur	Pappampatti	Kuttai	0.37	Village Panchayat
437	Sulur	Pappampatti	Kuttai	2.66	Village Panchayat
438	Sulur	Chandirapuram	Chandrapuram Kutt	16.06	Village Panchayat
439	Sulur	Puliyamarathupalayam	Puliyamarathuppalam Kuttai	0.94	Village Panchayat
440	Sulur	Kandhampalayam	Kandampalayam Kuttai	0.94	Village Panchayat
441	Sulur	Varapatti	Varapatti Kuttai	7.63	Village Panchayat
442	Sulur	Sultanpet	Sulthanpet Kuttai	5.81	Village Panchayat
443	Sulur	Periyakullai	Kuttai	0.88	Village Panchayat
444	Sulur	Periyakullai	Thoppu kuttai L	2.57	Village Panchayat
445	Sulur	Periyakullai	Thoppu kuttai R	3.13	Village Panchayat
446	Sulur	Periyakullai	Poo kuttai	0.63	Village Panchayat
447	Sulur	Periyakullai	Vannan kuttai	1.39	Village Panchayat
448	Sulur	Thegani	Podhu Kuttai	2	Village Panchayat
449	Sulur	Thegani	Mayana Kuttai	0.89	Village Panchayat

450	Sulur	Bogampatti	Kuttai	0.45	Village Panchayat
451	Sulur	Bogampatti	Pasakinaru Kuttai	3.95	Village Panchayat
452	Sulur	Bogampatti	Chinnakinaru Kuttai	2.73	Village Panchayat
453	Sulur	Ponnakani	Kuttai	2.39	Village Panchayat
454	Sulur	Velappanaiyakkanpalayam	Senthottakuttai	2.39	Village Panchayat
455	Sulur	Velappanaiyakkanpalayam	Vinayagar Kovil kuttai	1.45	Village Panchayat
456	Sulur	Akkanaiyakkanpalayam	Akkanaickenpalayam Kuttai	3.17	Village Panchayat
457	Sulur	Vadavalli	Vadavalli Kuttai	0.81	Village Panchayat
458	Sulur	Thottipalayam	Karupparayan Kuttai	0.65	Village Panchayat
459	Sulur	Mettulaxminaickenpalayam	Mettulakshminaickenpalayam Kuttai	0.86	Village Panchayat
460	Sulur	Pacharpalayam	Kuttai	1.52	Village Panchayat
461	Sulur	Poorandampalayam	Vankanari Kuttai	1.83	Village Panchayat
462	Sulur	Sithanaickenpalayam	Sengathuraiyan Kuttai	3.04	Village Panchayat
463	Sulur	Sithanaickenpalayam	Bathrakaliamman Kuttai	3.86	Village Panchayat
464	Sulur	Sithanaickenpalayam	Mahaliamman Kuttai	6.32	Village Panchayat
465	Sulur	Lakshminaickenpalayam	Lakshminaickenpalayam Kuttai	0.36	Village Panchayat
466	Sulur	Thimmanaickenpalayam	Pethanaicken Kuttai	7.39	Village Panchayat
467	Sulur	Salaipalayam	Salaipalayam Road Kuttai	1.8	Village Panchayat
468	Sulur	Jallipatti	Doctor house front side kuttai	1.6	Village Panchayat
469	Sulur	Jallipatti	East side kuttai	2.5	Village Panchayat
470	Sulur	Jallipatti	Mayana kuttai	1.2	Village Panchayat
471	Sulur	Moolanur	Moolanur kuttai	1.5	Village Panchayat
472	Sulur	Salaipudur	Salaiputhur Odai kuttai	1.2	Village Panchayat

473	Sulur	Chinnamanaickenp alayam	Chinnamanaickenp alayam kuttai	1	Village Panchayat
474	Sulur	Valasupalayam	Valasupalayam kuttai	1.2	Village Panchayat
475	Sulur	Valasupalayam	Sempallam kuttai	10.2	Village Panchayat
476	Sulur	J.krishnapuram	Agadheeshwaran kuttai	1.2	Village Panchayat
477	Sulur	Periya kammalapatti	Near Mariyamman temple kuttai	2.1	Village Panchayat
478	Sulur	Periya kammalapatti	Madurai veeran temple kuttai	5.8	Village Panchayat
479	Sulur	Periya kammalapatti	Near PAP Kuttai	2.9	Village Panchayat
480	Sulur	Malaiyadipalayam	Near School kuttai	1.3	Village Panchayat
481	Sulur	Kumarapalayam	Mayana kuttai	3	Village Panchayat
482	Sulur	Kumarapalayam	Jeganatha gounder kuttai	2.6	Village Panchayat
483	Sulur	Malaipalayam	Mayana kuttai	2.4	Village Panchayat
484	Sulur	Malaipalayam	Near tank kuttai	2.2	Village Panchayat
485	Sulur	Malaipalayam	Malaipalayam Kuttai	1.8	Village Panchayat
486	Sulur	Pacharpalayam	Pacharpalayam road kuttai	4.1	Village Panchayat
487	Sulur	Poorandampalayam	Iron Bridge kuttai	5.8	Village Panchayat
488	Sulur	Poorandampalayam	Poorandampalayam kuttai	2.9	Village Panchayat
489	Sulur	Poorandampalayam	North side kuttai	3	Village Panchayat
490	Sulur	Senjeriputhur	Senjeriputhur AD Colony kuttai	1	Village Panchayat
491	Sulur	Senjeriputhur	Karathottam kuttai	2.1	Village Panchayat
492	Sulur	Senjeriputhur	Karuparayan kovil kuttai	4.1	Village Panchayat
493	Sulur	Thalakkarai	Thalakarai kuttai	5.8	Village Panchayat
494	Sulur	Indhira nagar	Indhira nagar kuttai	3	Village Panchayat
495	Sulur	Thalakkarai	Salaiputhur kuttai	2.9	Village Panchayat
496	Sulur	Nallur palayam	Nallurpalayam kuttai	2.6	Village Panchayat

497	Sulur	Nallur palayam	Nallurpalayam kuttai North	2	Village Panchayat
498	Sulur	Periya vadambacheri	Periyavadhambache ri kuttai	2.4	Village Panchayat
499	Sulur	Periya vadambacheri	Periyavadhambache ri road kuttai	2.2	Village Panchayat
500	Sulur	Oodakalpalayam AD colony	Odakkalpalayam AD Colony kuttai	1.8	Village Panchayat
501	Sulur	Gandhi nagar	Gandhi nagar kuttai	1.6	Village Panchayat
502	Sulur	SRC Colony	SRC Colony kuttai	2.5	Village Panchayat
503	Sulur	Vadavedampatti	Odai kuttai	4.6	Village Panchayat
504	Sulur	Sadaiyanjchettipalaya m	Sadaiyanchetipalay am kuttai	2.9	Village Panchayat
505	Sulur	Kulathupalayam	Kulathupalayam kuttai	2	Village Panchayat
506	Sulur	Sultanpet	Sulthanpet west kuttai	2.2	Village Panchayat
507	Sulur	Puliyamarathupalay am	Puliyamarathupalay am AD colony kuttai	1.55	Village Panchayat
508	Sulur	Chandirapuram	Chandrapuram kuttai	2.6	Village Panchayat
509	Perur	Vellarukkampalaya m	Vellarukkam palayam Pond	2.445	Village Panchayat
510	Perur	Devarayapuram	Chinneri kuttai Pond	0.925	Village Panchayat
511	Perur	Vellimalaipatinam	Pungan Kuttai Pond	0.645	Village Panchayat
512	Perur	Devarayapuram	Pasamadai Kuttai	1	Village Panchayat
513	Perur	Devarayapuram	Valayankuttai	1	Village Panchayat
514	Perur	Parameshwaranpal ayam	Theppa Kuttai	0.8	Village Panchayat
515	Perur	Parameshwaranpal ayam	Periya Kuttai	1.25	Village Panchayat
516	Perur	Kondaiyampalayam	Kondayampalayam Kuttai	0.9	Village Panchayat
517	Perur	Pullakavundanpud ur	Pullagoundenpudur Kuttai	1.1	Village Panchayat
518	Perur	Devarayapuram	Kadaikaran Kuttai	0.75	Village Panchayat
519	Perur	Devarayapuram	Uorkuttai	1.25	Village Panchayat

520	Perur	Jagirnaickenpalayam	Savadi Kuttai	1.2	Village Panchayat
521	Perur	Selambanur	Selampanur Kuttai	1.3	Village Panchayat
522	Perur	Kuppanur	AD Colony Kuttai	0.8	Village Panchayat
523	Perur	Kuppanur	Ayyasamy Kuttai	1.5	Village Panchayat
524	Perur	Palaniyandavanpudur	Vellachi Kuttai	0.9	Village Panchayat
525	Perur	Palaniyandavanpudur	KPM Kuttai	0.7	Village Panchayat
526	Perur	Nallurvayal	Aaravalli kuttai	1	Village Panchayat
527	Perur	Aurumugagoundanur	Arumugagoudenur Kuttai	1.2	Village Panchayat
528	Perur	Aurumugagoundanur	Vedikaran Kuttai	0.9	Village Panchayat
529	Perur	Pachapalayam	Pachapalayam Kuttai	1.6	Village Panchayat
530	Perur	Theethipalayam	Kannimar Kuttai	1.1	Village Panchayat
531	Perur	Puthur	Puthur Kuttai	0.75	Village Panchayat
532	Perur	Santhagoundanpalayam	Santhegoundenpalayam Kuttai	1.1	Village Panchayat
533	Perur	Viraliyur	Kulanthegoundenkuttai	1.25	Village Panchayat
534	Perur	Viraliyur	Erumaanan Kuttai	0.9	Village Panchayat
535	Perur	Vellimalaipatinam	Oodakkurai Kuttai	1.35	Village Panchayat
536	Perur	Vellimalaipatinam	Periya kuttai	0.85	Village Panchayat
537	Sulur	Karayampalayam	Kariyampalayam Kuttai	1.36	Village Panchayat
538	Sulur	Arasur	Kanavedasamy kuttai	2.56	Village Panchayat
539	Sulur	Arasur	Nallamadevan Kuttai	3.01	Village Panchayat
540	Sulur	Kittampalayam	Puthiya AD colony Kuttai	3.85	Village Panchayat
541	Sulur	Vinobha nagar	Vinoba Nagar Kuttai	2.24	Village Panchayat
542	Sulur	Kittampalayam	Thantalkara thoota Kuttai	2.56	Village Panchayat
543	Sulur	Kaduvettipalayam	PeriyaKuttai	3.25	Village Panchayat
544	Sulur	Kaduvettipalayam	Kudhirathoota Kuttai	0.65	Village Panchayat

545	Sulur	Suburayampalayam	Nallamadevan Kuttai	3.01	Village Panchayat
546	Sulur	Anna nagar	Kasivuneer Kuttai	0.68	Village Panchayat
547	Sulur	Kadampadi	Sunnambu Sulai Kuttai	1.18	Village Panchayat
548	Sulur	Karavalimadhapur	Anna Nagar Kuttai	2.14	Village Panchayat
549	Sulur	Arasur	Paramasivan Koil Kuttai	7.18	Village Panchayat
550	Sulur	Pothiyam palayam	Pothiyampalayam kuttai	1.32	Village Panchayat
551	Sulur	Nallagoundenpalayam	Ooravalli Kuttai	1.19	Village Panchayat
552	Sulur	Kaniyur(indira nagar)	Kaniyur Kuttai	2.2	Village Panchayat
553	Sulur	Kadampadi	Kadambadi Kuttai	0.9	Village Panchayat
554	Sulur	Oonchapalayam	Unjapalayam Kuttai	1.86	Village Panchayat
555	Sulur	Kalangal	Ayyasamy kuttai Kalangal	0.52	Village Panchayat
556	Sulur	Kaniyur	Kaniyur Park college kuttaiperiya	2.45	Village Panchayat
557	Sulur	Sengothi palayam	Sangothipalayam kuttai	1.9	Village Panchayat
558	Sulur	Kalangal	Nahadevan Kuttai	6.37	Village Panchayat
559	Sulur	Kurumbapalayam	Andi Kuttai	2.53	Village Panchayat
560	Sulur	Kangeyampalayam	Kasigounder Kuttai	2.57	Village Panchayat
561	Sulur	Kulathur	Kulathur Kuttai	1.8	Village Panchayat
562	Sulur	Pattanam	Pattanam Oorvali Kuttai	0.71	Village Panchayat
563	Sulur	Selempalayam	Selambarayampalayam Kuttai	0.56	Village Panchayat
564	Sulur	Pattanam	Periya Naicken Kuttai	1.01	Village Panchayat
565	Sulur	Pattanam	Senguttai Pattanam	3.22	Village Panchayat
566	Sulur	Nadupalayam	Nadupallayam Mahaliyamma kovil kuttai	0.54	Village Panchayat
567	Sulur	Pattanam	Nagamanaykkanpalayam VM thotta kuttai	21.51	Village Panchayat
568	Sulur	Peedampalli	Muniyappan kovil Kuttai	0.21	Village Panchayat

569	Sulur	Peedampalli	Amman Kovil Kuttai	0.775	Village Panchayat
570	Sulur	Peedampalli	VAO Office Kuttai	2.805	Village Panchayat
571	Sulur	Peedampalli	Kondamanayakan Kuttai	3.79	Village Panchayat
572	Sulur	Peedampalli	Nayakkan Kuttai	1.49	Village Panchayat
573	Sulur	Peedampalli	KaaraKuttai	2.6	Village Panchayat
574	Sulur	Semmandampalaya m	Semmandampalaya m Kuttai	0.32	Village Panchayat
575	Sulur	Ananthapuram	Anandhapuram west Kuttai	0.21	Village Panchayat
576	Sulur	Ananthapuram	Ananthapuram East Kuttai	0.79	Village Panchayat
577	Sulur	Kurukkapalayam	Kurukkupalayam Kuttai	0.17	Village Panchayat
578	Sulur	Arasur	Subarayampalayam Kuttai	0.408	Village Panchayat
579	Sulur	Arasur	Sooramadai Kuttai	12.18	Village Panchayat
580	Sulur	Arasur	Madai Kuttai	1.841	Village Panchayat
581	Sulur	Arasur	Kallumadai Kuttai	3.277	Village Panchayat
582	Sulur	Arasur	Chetti kuttai	73.69	Village Panchayat
583	Sulur	Arasur	Kollupalayam kuttai	11.654	Village Panchayat
584	Sulur	Chinniampalayam	Venkitapuram kuttai	0.271	Village Panchayat
585	Sulur	Kittampalayam	Mayanna Kuttai	29.58	Village Panchayat
586	Sulur	Vadugapalayam	Vadugapalayam Kuttai	19.6	Village Panchayat
587	Sulur	Kittampalayam	Masthiri Thotta Kuttai	0.497	Village Panchayat
588	Sulur	Vinobha nagar	Mayanakuttai	0.214	Village Panchayat
589	Sulur	Kittampalayam	Marappagounder Thottakuttai	0.157	Village Panchayat
590	Sulur	Kittampalayam	Thamdalkara thotta kuttai	0.975	Village Panchayat
591	Sulur	Karavalimadhapur	Sickarathukuttai	31.76	Village Panchayat
592	Sulur	Kumarapalayam	Velliyanthottamkuttai	0.9	Village Panchayat
593	Sulur	Kumarapalayam	Kuppannagounder kuttai	0.36	Village Panchayat

594	Sulur	Kumarapalayam	Senniyamdavar kovil kuttai	0.8	Village Panchayat
595	Sulur	Sengathurai	Savadithottam kuttai	0.6	Village Panchayat
596	Sulur	Kadampadi	Kadampadi Pudur kuttai	0.48	Village Panchayat
597	Sulur	Kadampadi	Manalmedu kuttai	1.38	Village Panchayat
598	Sulur	Kaduvettipalayam	East Thotta Kuttai	0.6	Village Panchayat
599	Sulur	Nallagoundenpalayam	Vallikuttai	0.48	Village Panchayat
600	Sulur	Chandrapuram	Chetti kuttai	0.49	Village Panchayat
601	Sulur	Kasi goundenpudur	Kasikoundenpudur kuttai	1.22	Village Panchayat
602	Sulur	Chinnakalangal	Ramanaikankuttai chinna kalangal	1.04	Village Panchayat
603	Sulur	Kalangal	Vellathotta kuttai	1.53	Village Panchayat
604	Sulur	Kangeyampalayam	Ayyapan kovil kuttai	0.65	Village Panchayat
605	Sulur	Kangeyampalayam	Karuvellankuttai	0.77	Village Panchayat
606	Sulur	Kangeyampalayam	Addappukadu kuttai	0.39	Village Panchayat
607	Sulur	Kangeyampalayam	Poonthottakuttai	0.63	Village Panchayat
608	Sulur	Kangeyampalayam	Thennamarathotta kuttai	0.76	Village Panchayat
609	Sulur	Kangeyampalayam	PWD kuttai	0.38	Village Panchayat
610	Sulur	Kangeyampalayam	West Thotta kuttai	0.57	Village Panchayat
611	Sulur	Kangeyampalayam	West thotta kuttai	0.26	Village Panchayat
612	Sulur	Oonchapalayam	Unjappalayam Kuttai	1.02	Village Panchayat
613	Sulur	Kaniyur	Erumai karan kuttai	0.62	Village Panchayat
614	Sulur	Kollupalayam	KOLLupalayam kuttai	0.23	Village Panchayat
615	Sulur	Kaniyur	Mappilai kounder kuttai	0.76	Village Panchayat
616	Sulur	Kaniyur	Karuvellankuttai	38.5	Village Panchayat
617	Sulur	Kurumbapalayam	Vinayagar Kovil kuttai	0.19	Village Panchayat
618	Sulur	Kurumbapalayam	Muthugoundenpudur kuttai	10.5	Village Panchayat

619	Sulur	Anna nagar	Anna nagar kuttai	1.8	Village Panchayat
620	Sulur	Muthalipalayam	Muthaliyapalayam Kuttai	1.94	Village Panchayat
621	Sulur	Mylampatti	Mahalakshmi nagar kuttai	2.3	Village Panchayat
622	Sulur	Mylampatti	Manthai kuttai	1.56	Village Panchayat
623	Sulur	Mylampatti	Periyakuttai	5.52	Village Panchayat
624	Sulur	Mylampatti	Mylampatti kuttai	5.01	Village Panchayat
625	Sulur	Neelambur	Andikuttai	1.03	Village Panchayat
626	Sulur	Neelambur	Neelambur kuttai	13.01	Village Panchayat
627	Sulur	Neelambur	Achan kuttai	87	Village Panchayat
628	Sulur	Venkittapuram	Venkittapuram kuttai	1.41	Village Panchayat
629	Sulur	Paduvampalli	Parakkadukuttai	5.7	Village Panchayat
630	Sulur	Sundamedu	Sundamedukuttai	2.87	Village Panchayat
631	Sulur	Paduvampalli	Paduvampalli kuttai	13.35	Village Panchayat
632	Sulur	Paduvampalli	Kakkampalayam kuttai	3.37	Village Panchayat
633	Sulur	M.rayar palayam	Rayarpalayam kuttai	35.55	Village Panchayat
634	Sulur	Jangamanicken palayam	Jangamanayakanpalayam kuttai	0.8	Village Panchayat
635	Sulur	M.rayar palayam	MRayarpalayam kuttai	3.17	Village Panchayat
636	Sulur	Sundamedu	Sundamedu Kuttai	1.98	Village Panchayat
637	Sulur	Nagammanaicken palayam	OOralikuttai	10.5	Village Panchayat
638	Sulur	Peedampalli	Muniyappan kovil kuttai	5.94	Village Panchayat
639	Annur	Athipalayam	Perumal pond vannan kuttai	0.385	Village Panchayat
640	Annur	Keeranatham	Karaikuttai	1.125	Village Panchayat
641	Annur	Vaiyampalayam	mayanam kuttai	0.312	Village Panchayat
642	Annur	Pethanaickenpalayam	School pond	1.465	Village Panchayat
643	Annur	Kalipalayam	Jinning Factory	1.105	Village Panchayat

644	Annur	Thottipalayam	Mann kuttai	1.175	Village Panchayat
645	Annur	Kottaipalayam	Kottaipalayam kuttai	5.135	Village Panchayat
646	Annur	Kaikolapalayam	Kaikolapalayam kuttai	3.05	Village Panchayat
647	Annur	Samanaickenpalayam	vannan kuttai	2.79	Village Panchayat
648	Annur	Keeranatham	Karaikuttai II	1.01	Village Panchayat
649	Annur	Andakkapalayam	pyaru valarathan kuttai	3.825	Village Panchayat
650	Annur	Samanaickenpalayam	Eraman kuttai	4.475	Village Panchayat
651	Annur	Sambaranikuttai	Sambaranikuttai	1.01	Village Panchayat
652	Annur	Sendrayapuram	sendrayapuram kuttai	4.47	Village Panchayat
653	Annur	Annanagar	thanneerpanthal kuttai	4.325	Village Panchayat
654	Annur	Kallipalayam annanagar	muthugounden kuttai	1.22	Village Panchayat
655	Annur	Vellanaipatti	senguttai	0.285	Village Panchayat
656	Annur	Samanaickenpalayam	chettikuttai	3.53	Village Panchayat
657	Annur	Vellamadai	Chikkayan kuttai	4.4	Village Panchayat
658	Annur	Thottipalayam	Eramadai kuttai	1.03	Village Panchayat
659	Annur	Vellamadai	Amman kovil kuttai	1.56	Village Panchayat
660	Annur	Kallipalayam	Erattai kuttai	1	Village Panchayat
661	Annur	Kallipalayam	Burial ground kuttai	0.75	Village Panchayat
662	Annur	Auruvachettipudur	Auruvachettipudur kuttai	0.16	Village Panchayat
663	Annur	Vellanaipatti	Periya kuttai	2.845	Village Panchayat
664	Annur	Andakkapalayam	Vannan Kuttai	0.85	Village Panchayat
665	Annur	Andakkapalayam	Pinchu kuttai	0.85	Village Panchayat
666	Annur	Andakkapalayam	Nasuvan kuttai	0.155	Village Panchayat
667	Coimbatore North	Thirumalur	Pungamman Kovil pond	1.2	Village Panchayat

668	Coimbatore North	Ranganathapuram	Ranganathapuram pond	0.88	Village Panchayat
669	Coimbatore North	Onnipalayam	Sakthi Nagar Kuttai	3.097	Village Panchayat
670	Coimbatore North	Bettathapuram	Periyamalai to Karupparayan kuttai	4.3	Village Panchayat
671	Coimbatore North	Mathampalayam	Kamatchipuram	2	Village Panchayat
672	Coimbatore North	Chinnamathampalayam	Kumaran Kuttai	4.3	Village Panchayat
673	Coimbatore North	Pannimadai	Sanjeevi Nagar	4.445	Village Panchayat
674	Coimbatore North	Periyathadagam	Dharmaraja kovil kuttai	1.87	Village Panchayat
675	Coimbatore North	Chinnathadagam	Ponneri kuttai	2.96	Village Panchayat
676	Coimbatore North	Nanjundapuram	Nanjundapuram kuttai	0.2	Village Panchayat
677	Coimbatore North	Varapalayam	Arasamarathu kuttai	0.12	Village Panchayat
678	Coimbatore North	Periyathadagam	Muniyappan kovil kuttai	2.92	Village Panchayat
679	Coimbatore North	24.veerapandi	Veerapani panchayat office back side	3.24	Village Panchayat
680	Coimbatore North	Maruthangarai (kelpathi)	Kandhan land panchayat kuttai	1.17	Village Panchayat
681	Coimbatore North	Kalayanur	Palni kuttai	1.17	Village Panchayat
682	Coimbatore North	Kalayanur	panchayat Kuttai	0.85	Village Panchayat
683	Coimbatore North	24.veerapandi	Shanmugavadivel land Mangarai Road	2.09	Village Panchayat
684	Coimbatore North	Kuppanaickenpalayam	Kuppanaickenpalayam kuttai	0.39	Village Panchayat
685	Coimbatore North	Kalappanaickenpalayam	kalappanaicken kuttai	668.4	Village Panchayat
686	Coimbatore North	Varapalayam	vannan kuttai	1.786	Village Panchayat
687	Coimbatore North	Varapalayam	PGV Kuttai	1.875	Village Panchayat

688	Coimbatore North	Periyathadagam	Thadagam tennarsu land panchayat kuttai	1.02	Village Panchayat
689	Coimbatore North	Pannimadai	Kosavan Kuttai	1	Village Panchayat
690	Coimbatore North	Mathampalayam	Periyamalai to Karupparayan Kuttai	4	Village Panchayat
691	Coimbatore North	Chinnathadagam	Lingappa Pond	0.92	Village Panchayat
692	Coimbatore North	Chinnathadagam	Thottapasuvan Pond	1.55	Village Panchayat
693	Coimbatore North	Chinnathadagam	Aravenu Pond	0.05	Village Panchayat
694	Coimbatore North	Kathirnaickenpalayam	Chinnakuttai	1.14	Village Panchayat
695	Coimbatore North	Kathirnaickenpalayam	Karuvelmaram Mara Kuttai Periyakuttai	1.12	Village Panchayat
696	Coimbatore North	Govanur	Pungampallam	2.63	Village Panchayat
697	Coimbatore North	Govanur	Karupparayan Kuttai	2.23	Village Panchayat
698	Coimbatore North	Kunjurpathy	Kunjurpathy Kuttai	3.6	Village Panchayat
699	Coimbatore North	Pasumani	Pasumani Kuttai	2.8	Village Panchayat
700	Coimbatore North	Manguli	Manguli Kuttai	8	Village Panchayat
701	Coimbatore North	Madathur	Madathur Kuttai	2.02	Village Panchayat
702	Coimbatore North	Kasthurinaickanpalayam	Kasthurinaickenpalayam Kuttai	1.725	Village Panchayat
703	Coimbatore North	Somayampalayam	Somaiyampalayam Kuttai	2.425	Village Panchayat
704	Coimbatore North	Sulthaniapuram	Aruvacheeti Kuttai	4.49	Village Panchayat
705	Coimbatore North	Chinnamathampalayam	Sathya nagar kuttai	0.26	Village Panchayat
706	Coimbatore North	Karichipalayam	Near Maheshraj thottam	0.2	Village Panchayat
707	Annur	Annur mettupalayam	AnnurMettupalayam	16.59	Village Panchayat
708	Annur	Kanjapalli	Thottian Kuttai	16.15	Village Panchayat

709	Annur	Akkaraisengappalli	Vaiyalipalayam kulam	10.415	Village Panchayat
710	Annur	Kembanaickenpalay am	Kempanaickenpalay am MI Tank	11.55	Village Panchayat
711	Annur	Ellapalayam	Ellapalaym MI Tank	21.4	Village Panchayat
712	Annur	Kurumbapalayam	Kurumpapalyam MI Tank	11.105	Village Panchayat
713	Annur	Vadakkalur	Vadakkalur MI Tank	21.39	Village Panchayat
714	Annur	Uthupalayam	Erikulam MI Tank	34.825	Village Panchayat
715	Annur	Pooluvapaalaiyam	Pooluvapalayam MI Tank	22.02	Village Panchayat

First Responders in Coimbatore District

S. No	Name of the Taluk	No. of First Responders
1	Coimbatore North	264
2	Annur	279
3	Mettupalayam	235
4	Coimbatore South	71
5	Sulur	189
6	Perur	155
7	Madukkarai	121
8	Pollachi	415
9	Kinathukadavu	190
10	Anaimalai	72
11	Valparai	35
TOTAL		2026

COIMBATORE NORTH – LIST OF FIRST RESPONDERS

S.No	Name of the Village	Name of the First Responders	Contact Number
1	Aupperpalayam	Balakrishnan	9843711595
2	Aupperpalayam	Abinesan	9500474599
3	Aupperpalayam	Krishnan	9894545010
4	Aupperpalayam	Shanmugasundaram	9843169443
5	Aupperpalayam	Prabhu	9788355545
6	Aupperpalayam	Ragu	9789728866
7	Aupperpalayam	Sanju	8870049875
8	Aupperpalayam	Sabarigopal	9842230197
9	Billichi(E)&(W)	Dinesh	9791206125
10	Billichi(E)&(W)	Gananeshan	9080954177
11	Billichi(E)&(W)	Gopalsamy	8637677428
12	Billichi(E)&(W)	Nagaraj	9952441568
13	Billichi(E)&(W)	Ponnusamy	9585158723
14	Billichi West	Ravichandran	9363102148
15	Billichi(E)&(W)	Prabhu	9944478138
16	Billichi(E)&(W)	Rajan	9894172104
17	Billichi(E)&(W)	Rangaraj	9443510406
18	Billichi(E)&(W)	Rathinam	9865273840
19	Billichi(E)&(W)	Ravichandran	9363102148
20	Billichi(E)&(W)	Selvaraj	9585710400
21	Billichi(E)&(W)	Senthilkumar	9842270520
22	Billichi(E)&(W)	Shrinivasan	9629678507
23	Billichi(E)&(W)	Sugathiran	6382339553
24	Billichi(E)&(W)	Sundaram	9789281160
25	Billichi(E)&(W)	Suresh	9843817825
26	Chinna Thadagam	Manikkam	9944556900
27	Chinna Thadagam	Prabaharan	9994434678
28	Chinna Thadagam	Shakthivadivel	9894733062
29	Chinna Thadagam	R.Saravanakumar	7867908253
30	ChinnaVedampatty	Dinesh	9952105894
31	ChinnaVedampatty	Govintharaj	9443081344
32	ChinnaVedampatty	Jachap	9363206908
33	ChinnaVedampatty	Mariyappan	9500548899
34	ChinnaVedampatty	Murugan	9677645303
35	ChinnaVedampatty	Sivasamy	8015646764
36	ChinnaVedampatty	Rajeshwari	9894636536
37	ChinnaVedampatty	Sivakumar	9543175757
38	ChinnaVedampatty	ravi	9486355168
39	ChinnaVedampatty	Shirithar	9751824447
40	ChinnaVedampatty	sugumar	9788558228
41	Ganapathy E & W	N Vijayakumar	9444856421
42	Ganapathy East	Selvaraj	9842007551
43	Ganapathy E & W	சிவராஜா	9894319381

44	Ganapathy East	Pradeepkumar	8056982335
45	Ganapathy E & W	Boobathi	9585128222
46	Ganapathy East	Jayabal	9360320175
47	Ganapathy East	Ananthkumar	7502266000
48	Ganapathy East	Sasikumar	9843099299
49	Ganapathy E & W	Nagappan	9443106779
50	Ganapathy E & W	Natarajan	8883988819
51	Ganapathy E & W	Rajasekar	9894317415
52	Ganapathy E & W	Nagaraj	9789285281
53	Ganapathy West	Kannan	9894777375
54	Ganapathy E & W	Sundaram	9944248395
55	Goundenpalayam	kanagaraj	9843593071
56	Goundenpalayam	saravanan	9843114208
57	Goundenpalayam	snake babu	9894546016
58	Gudalur N & S	Ashok	8428834288
59	Gudalur N & S	Ayyasamy	8883524688
60	Gudalur N & S	Rangaraj	9442577706
61	Gudalur N & S	Davanesh	9789472203
62	Gudalur N & S	Balaji	9894870003
63	Gudalur N & S	Davanesan	8946000466
64	Gudalur N & S	Marimuthu	9786477552
65	Gudalur South	Raja	8825565737
66	Gudalur South	Sriram	8489009068
67	Gudalur N & S	Ganesh	9364444441
68	Gudalur N & S	Ganeshan	8012454848
69	Gudalur N & S	Gunasekaran	9843119119
70	Gudalur N & S	Mahalingam	9786267826
71	Gudalur N & S	Malar	9894563716
72	Gudalur N & S	Murugaperuman	9788176827
73	Gudalur N & S	Prem	8248061798
74	Gudalur N & S	Rangaraj	9442577706
75	Gudalur South	SabariGanesan	8531864652
76	Gudalur South	Murugan	9788176827
77	Gudalur N & S	Shanthi	8056932407
78	Gudalur N & S	Suresh	9942124828
79	Gudalur N & S	Suthagar	9865249852
80	Gudalur South	Muruganantham	9488464446
81	Kalapatti East	Selvakumar	9944403457
82	Kalapatti East	Jayaprakash	9629575293
83	Kalapatti East	Rajendran	9790018803
84	Kalapatti East	Karthikeyan	9789780559
85	Kalapatti East	Moorthi	9364442007
86	Kalapatti (West)	M.Dineshkumar	7448975778
87	Kalapatti (West)	latharajeshwari	9384740724
88	Kalapatti (West)	ArunPrasad	8525868428
89	Kalapatti (West)	Praburaj	9994998847

90	Kalapatti (West)	Senthilkumar	9943999644
91	Kalapatti (West)	Thiyagu	8531856449
92	Krishnarayapuram	Jeeva	9894822697
93	Krishnarayapuram	Ravichandran	9095157799
94	Krishnarayapuram	Karthikeyan	8883987812
95	Krishnarayapuram	Nandhakumar	9344102613
96	Krishnarayapuram	Kannan	9603887953
97	Krishnarayapuram	Rajkumar	9600400143
98	Krishnarayapuram	Rajasekaran	9894317415
99	Krishnarayapuram	Ravichandran	9842250222
100	Krishnarayapuram	Ranganathan	8608744777
101	Krishnarayapuram	Stepan	9842250222
102	Krishnarayapuram	Saravanan	9443051174
103	Krishnarayapuram	Loganathan	8220874506
104	Krishnarayapuram	Sekar	9894317415
105	Krishnarayapuram	Makendran	9384787059
106	Kurundampalayam	Leninkumar	7845444711
107	Kurundampalayam	Asokhkumar	9095262062
108	Naikenpalayam	Gokilamani	9751458320
109	Naikenpalayam	Santhosh	9361101597
110	Naikenpalayam	Gunasekaran	9487753126
111	Naikenpalayam	Lakshmi	8015581370
112	Naikenpalayam	Radhakrishanan	6374922257
113	Naikenpalayam	Perumalsamy	9344834116
114	Naikenpalayam	Selvaraj	9487284037
115	Naikenpalayam	Parumalsamy	9344834116
116	Naikenpalayam	Uma	6381284714
117	Naikenpalayam	Prabhu	9943403000
118	Naikenpalayam	Ranjitham	8525969321
119	Naikenpalayam	Ranjitha	9025503793
120	Naikenpalayam	Remeshkumar	9786112357
121	Naikenpalayam	Selvaraj	9487284037
122	Naikenpalayam	Senthamarai	9047435298
123	Naikenpalayam	Jayalakshmi	8523935875
124	Naikenpalayam	Soundarrajan	9626876066
125	Naikenpalayam	Uma	6381284714
126	Naikenpalayam	Vijayaganapathy	9843634669
127	Nanjundapuram	Parumalsamy	9442235868
128	Nanjundapuram	Subramaniam	9363122666
129	Nanjundapuram	Saranraj	8838271173
130	Nanjundapuram	Subramani	9585851264
131	Nanjundapuram	Rajendran	9994146386
132	Narasimmanaikenpalayam	Balan	8270231197
133	Narasimmanaikenpalayam	Balasubramaniam	9790036692
134	Narasimmanaikenpalayam	Ramesh	8771381700
135	Narasimmanaikenpalayam	Duraisamy	7708704893

136	Narasimmanaikenpalayam	Dineshkumar	9600242565
137	Narasimmanaikenpalayam	Rajesh	9092444542
138	Narasimmanaikenpalayam	Rameshkumar	9344124060
139	Narasimmanaikenpalayam	Ramasamy	9994277635
140	Narasimmanaikenpalayam	Saravanakumar	9600766882
141	Narasimmanaikenpalayam	Thirumoorthi	7010461685
142	Narasimmanaikenpalayam	Santhoshkumar	8248862448
143	Narasimmanaikenpalayam	Vellinikiri	9600640961
144	Narasimmanaikenpalayam	Komathi	9597505607
145	Narasimmanaikenpalayam	Kanagaraj	99948277770
146	Narasimmanaikenpalayam	Jawagar	8667260910
147	Narasimmanaikenpalayam	Prabhu	9994148220
148	Pannimadai	Sathya	7339401816
149	Pannimadai	Ananth	9363124430
150	Pannimadai	Kumar	8825703004
151	Pannimadai	Thangaraj	9942270515
152	Pannimadai	Dinakaran	8072680351
153	Pannimadai	Sathish Kumar	9659068853
154	Pannimadai	Murugan	9894686777
155	Pannimadai	Shanmugam	9965688755
156	Pannimadai	Mohankumar	9514112675
157	Periyanaikanpalayam	Govintharajulu	9443907111
158	Periyanaikanpalayam	Gunasakaran	9994599676
159	Periyanaikanpalayam	Kunanithi	9790687256
160	Periyanaikanpalayam	Selvaraj	9944171555
161	Periyanaikanpalayam	Soundararajan	9362993002
162	Periyanaikanpalayam	Vanitha	9345899500
163	Periyanaikanpalayam	Sureshkumar	7904408400
164	Periyanaikanpalayam	Aravinth	7094438784
165	Puliyakulam	Kugan	9566942960
166	Puliyakulam	Farukbai	9894329475
167	Puliyakulam	Kamalakaran	9994988565
168	Puliyakulam	Manojkumar	7708920378
169	Puliyakulam	Manikandan	9865030806
170	Puliyakulam	Shanju	8870049875
171	Puliyakulam	Pakalavan	8122508440
172	Puliyakulam	Kabilan	7708038605
173	Puliyakulam	Senthilkumar	9788366688
174	Puliyakulam	Muniyappan	9500674269
175	Puliyakulam	Nagaraj	9442945966
176	Puliyakulam	Sakthivel	9789728663
177	Puliyakulam	Nagaraj	9940806870
178	Puliyakulam	Jagadeeshwaran	9629987730
179	Sanganur	Raghuman basith R	9597875865
180	Sanganur	Anitha	9994057611
181	Sanganur	Mohanraj	9443185057

182	Sanganur	Ezhil	9092556517
183	Sanganur	Rajamugammed	9843087633
184	Saravanampatty	M.Kanagaraj	9566438443
185	Saravanampatty	Sachuthananthan	9171716131
186	Saravanampatty	V.Gunasekaran	9994750193
187	Saravanampatty	A.Palanisamy	9952498254
188	Saravanampatty	Subashini	9629435092
189	Somayampalayam	Dhanush	8940341756
190	Somayampalayam	Chilladurai	9894333162
191	Somayampalayam	Sathiya	9566533404
192	Somayampalayam	Elango	9894810044
193	Thelungupalayam	Saravanana	9994951344
194	Thelungupalayam	Vijiyakumar	9500888466
195	Thelungupalayam	Daniyal	9597665342
196	Thelungupalayam	Manikandan	9865030806
197	Thelungupalayam	Venkatesh	9940776755
198	Thelungupalayam	Manokaran	9080096672
199	Thelungupalayam	Maruthavanan	7845655747
200	Thelungupalayam	Balakrishnan	9894685586
201	Thelungupalayam	Deniyal	9697665342
202	Thelungupalayam	Nagaraj	9789222248
203	Thelungupalayam	Sundram	9894747381
204	Thelungupalayam	Manokaran	9080096672
205	Thelungupalayam	Santhosh	9994306539
206	Thelungupalayam	Yavaraj	9363915145
207	Thelungupalayam	Sundarraaj	9894747386
208	Thelungupalayam	Sundharam	9894747381
209	Thelungupalayam	Sundraraj	9894747386
210	Thelungupalayam	Velmurugan	9600552321
211	Thelungupalayam	Nagaraj	9789222248
212	Thelungupalayam	Velmurugan	9600552321
213	Thelungupalayam	Venkatesh	9940776755
214	Thelungupalayam	Maruthavanan	7845655747
215	Thudiyalur	Jayakumar	8270295756
216	Veerapandi	Mohankumar	7010797876
217	Veerapandi	Tamilarasan	9942645438
218	Veerapandi	E.Muthukumar	9047807573
219	Veerapandi	M.Karthi	7708960575
220	Veerapandi	Prakesh	9942808365
221	Veerapandi	Ramachandran	9786584488
222	Veerapandi	R.Moorthi	8072161749
223	Veerapandi	Thirunavukarasu	8428303535
224	Veerapandi	Gunasekaran	9487753126
225	Veerapandi	Arusamy	9688742709
226	Veerapandi	Raman	8098722626
227	Veerapandi	Rangaraj	9498088959

228	Veerapandi	Sivakumar	9487857061
229	Veerapandi	Murthy	9842238542
230	Veerapandi	Murugesan	8903216058
231	Veerapandi	Ravi	9489910766
232	Veerapandi	Ranganatha	9894747908
233	Veerapandi	Rangaraj	7639500234
234	Veerapandi	Manikandan	6380353011
235	Veerapandi	Rangasamy	9843549479
236	Veerapandi	Rajendaran	9443189116
237	Veerapandi	Muthuraj	9444935113
238	Veerapandi	Murugan	7871343925
239	Veerapandi	Shanthoshkumari	9843146303
240	Veerapandi	Shathiyaveni	9524243520
241	Veerapandi	Suresh	7339320710
242	Veerapandi	Vellinkiri	9487361905
243	Veerapandi	Velusamy	9159737697
244	Vellakinar	Saratha	9894556428
245	Vellakinar	Devanthiran	9842083847
246	Vellakinar	Yamini	9500523169
247	Vellakinar	Balu	9842251288
248	Vellakinar	Jothipasu	9894034366
249	Vellakinar	Kaalिसamy	9994533332
250	Vellakinar	Ramachandra Prabu	9443377166
251	Vellakinar	Prakash	9365890085
252	Vellakinar	Babu	9655963047
253	Vellakinar	Kathir	9626594028
254	Vellakinar	Muthukumar	7418633323
255	Vellakinar	Sambath	9894684999
256	Vellakinar	Ramesh	8220258817
257	Vilankurichy	Gopalakrishnan	7094454004
258	Vilankurichy	P.Prabhakaran	9865159551
259	Vilankurichy	Parameshwari	9585809658
260	Vilankurichy	Velusamy	9245345646
261	Vilankurichy	Lakshmanan	989443813
262	Vilankurichy	Dhanasekarn	9566532323
263	Vilankurichy	Satheshkumar	9842972007
264	Vilankurichy	Krishnamoorthy	9894409305

COIMBATORE SOUTH - LIST OF FIRST RESPONDERS

S.No	Name of the Village	Name of the First Responders	Contact Number
1	Coimbatore old Vill.and ol	MADU CHANDRASEKARAN	9353565876
2	Coimbatore old Vill.and ol	GANESH	9080631572
3	Coimbatore old Vill.and ol	HARRISH RAGAVENDRA	9790564946
4	Coimbatore old Vill.and ol	MAITHREYAN	9042723341
5	Coimbatore old Vill.and ol	SRIRAM	9629933454
6	Coimbatore old Vill.and ol	K.மெகாஜுதீன்	9025025012
7	Coimbatore old Vill.and ol	M Abdul Hakkim	7708472406
8	Coimbatore old Vill.and ol	ABBAS	9788394656
9	Coimbatore old Vill.and ol	ABU	9787621116
10	Coimbatore old Vill.and ol	appas	9943815467
11	Coimbatore old Vill.and ol	natarajan	7010652567
12	Coimbatore old Vill.and ol	SAGUL HAMED	9788394656
13	Coimbatore old Vill.and ol	Saleem	7010481880
14	Coimbatore old Vill.and ol	SAMSUDDHIN	9994158555
15	Coimbatore old Vill.and ol	SAYED IBRAHIM	7397682196
16	Coimbatore old Vill.and ol	SULAIMAN	9442448342
17	Ramanathapuram	Basheer ahamed	9788666969
18	Ramanathapuram	UDHAIKUMAR	8124984009
19	Ramanathapuram	LAKSHMANAN	7200711711
20	Ramanathapuram	KARUNANITHI	8124982009
21	Ramanathapuram	VIGNESH	9688081956
22	Ramanathapuram	MADUSUTHANAN	8883337484
23	Ramanathapuram	PARAMAGURUSUBPAIYAN	9344894460
24	Ramanathapuram	SEKAR	8825861401
25	Ramanathapuram	SIVASAMY	9791608194
26	Singanallur	Chitharanjan Narayanasamy	9443356249
27	Singanallur	Gopinath	8667640539
28	Singanallur	Mohamed Musthafa H	8124762286
29	Singanallur	Muhamed Musthafa	9894085176
30	Singanallur	BALAMURUGAN	9363159813
31	Singanallur	JAMUNA	7708960361
32	Singanallur	RAJENDRAN	9994402030
33	Singanallur	SAVITHIRI	9789069426
34	Singanallur	SELVARAJ	8248752479
35	Singanallur	SUNDARA SELVAM	9942293198

36	Singanallur	VIJAYAKUMAR	9894057784
37	Singanallur	YETHIRAJ	9894024471
38	Singanallur	MASANAN	8760005090
39	Singanallur	MANI ARASU	9003566916
40	Singanallur	SANTHOSH	9944422005
41	Singanallur	JEYASEELAN	9865010218
42	Singanallur	VIJAYALAKSHMI	9629982329
43	Sowripalayam	VELUSAMY	9865678629
44	Sowripalayam	SATHISKUMAR	9092926611
45	Sowripalayam	NARAYANAN	9600939744
46	Sowripalayam	VASANTHAKUMAR	9842233098
47	Sowripalayam	Balasubramani	9843079255
48	Sowripalayam	dhuraisamy	9894351177
49	Sowripalayam	nagaraj	8754123131
50	Sowripalayam	ponnusamy	9363246584
51	Sowripalayam	radhamnai	9894098309
52	Sowripalayam	rajendren	9994390487
53	Sowripalayam	TAMILSELVAN	9443360959
54	Sowripalayam	CHERALATHAN	8637486472
55	Sowripalayam	VISHWANATHAN	9952205775
56	Sowripalayam	uthamaraj	9944198861
57	Sowripalayam	vijaiyakumar	9842257119
58	Uppilipalayam	MOHAMED ASHIK	8056425262
59	Uppilipalayam	CHOWDRY	8508083919
60	Uppilipalayam	ELANGO	8754102902
61	Uppilipalayam	KUMAR	7598119229
62	Uppilipalayam	MURUGESAN	6374619859
63	Uppilipalayam	MANOGARAN	9786356112
64	Uppilipalayam	MOHANRAJ	9894805659
65	Uppilipalayam	NAGEERAN	9790429457
66	Uppilipalayam	PALANISAMY	9994938623
67	Uppilipalayam	RAJARAJAN	9965297944
68	Uppilipalayam	UMANATH	9087937805
69	Uppilipalayam	ABU THAGIR	8883337255
70	Uppilipalayam	VELUSAMY	8838154730
71	Uppilipalayam	KANAGARAJ	9944489083

ANNUR – LIST OF FIRST RESPONDERS

S.No	Name of the Village	Name of the First Responders	Contact Number
1	Aambothi	Aagatheeswaran	9842234588
2	Aambothi	JAYALAKSHMI	9965947089
3	Aambothi	KALAIMATHI	9786284804
4	Aambothi	Sikamani	9965299862
5	Aambothi	KARUPPAN	9976762457
6	Aambothi	MANJULA	8883207597
7	Aambothi	RAVIKUMAR	9788334444
8	Aambothi	SAMYNATHAN	9865877050
9	Aambothi	SANTHIYA	9715312010
10	Aambothi	SENTHILKUMAR	9965302323
11	Agrahasamakulam	Purusothaman	9842242024
12	Agrahasamakulam	AYYASAMY	9597617738
13	Agrahasamakulam	BALRAJ	9842389588
14	Agrahasamakulam	chinnasamy	9750353052
15	Agrahasamakulam	dhinesh	9894642272
16	Agrahasamakulam	KALAMANI	9597277267
17	Agrahasamakulam	NATHIYA	9655975839
18	Agrahasamakulam	RAMESH	9688908906
19	Agrahasamakulam	SELVARAJ	9600404618
20	Agrahasamakulam	SENBAGAM	9677411461
21	Agrahasamakulam	SHANMUGASUNDARAM	9842311272
22	Agrahasamakulam	Suramaniyan	9003788211
23	Agrahasamakulam	Jothi	7558121466
24	Agrahasamakulam	Ramesh	7708968535
25	Agrahasamakulam	THANGAMANI	9751155088
26	Agrahasamakulam	VIJAYA	9524213804
27	Akkarai Sengampalli	KALAMANI	9677460989
28	Akkarai Sengampalli	MANI	9677520917
29	Akkarai Sengampalli	Gopalsamy	9750819277
30	Akkarai Sengampalli	PREMA	9789435922
31	Allapalayam	Shakthivel	9865575585
32	Allapalayam	SUMATHI	9698378751
33	Allapalayam	VEERASAMY	9698378751
34	Allapalayam	VELUSAMY	9715307752
35	Annur	BAKKIYAVATHI	7397732772
36	Annur	CHINNASAMY	9994990200
37	Annur	KANAGARAJ	9842264085
38	Annur	KANJANA	9842975225
39	Annur	POOMANI	9443428026
40	Annur	RANGANATHAN	9842928994

41	Annur	SELVI	9842562606
42	Annur	SIVAGAMY	9865927070
43	Annur	THIRUMOORTHY	9842913707
44	Annur	VIJAYAKUMAR	9842262148
45	Annur Mettupalayam	Manonmani	9688311502
46	Annur Mettupalayam	Megala	9842298243
47	Annur Mettupalayam	Pappanan	9965143330
48	Annur Mettupalayam	Ratha	8344549372
49	Annur Mettupalayam	Rukmani	8300529048
50	Bogalur	BALASAMY	9865402951
51	Bogalur	CHITHRA	9942895929
52	Bogalur	INTHIRANI	9715010202
53	Bogalur	MANIMEGALAI	8344706029
54	Bogalur	MISSIYAMMAL	9524091643
55	Bogalur	Mohanapriya	8973514147
56	Bogalur	NATRAJ	9842262168
57	Bogalur	PALANISAMY	9865555052
58	Bogalur	SENTHILKUMAR	9865288291
59	Bogalur	SIVASAMY	9865478499
60	Idikarai	ARUNKUMAR	9715688771
61	Idikarai	Jayamurugan	9940866683
62	Idikarai	KALARANI	8770681377
63	Idikarai	LALITHA	9994928284
64	Idikarai	PARTHASARATHY	8122015458
65	Idikarai	vishnu	7904197417
66	Idikarai	Shree Hari	9600707999
67	Idikarai	SAMPATHKUMAR	9790333966
68	Kallipalayam	AANANTHY	9585555353
69	Kallipalayam	ARULSELVI	8675727303
70	Kallipalayam	Dhachanamoorthy	9943432346
71	Kallipalayam	GOVINTHARAJ	9942240440
72	Kallipalayam	GOVINTHARASAN	9943955353
73	Kallipalayam	KANAGARAJ	9500833938
74	Kallipalayam	Danabal	9788012054
75	Kallipalayam	Pradeepkumar	9025683833
76	Kallipalayam	Ashokkumar	9025578226
77	Kallipalayam	SUSILA	9790068058
78	Kanjampally	DHANALAKSHMI	9698013945
79	Kanjampally	KUNJAL	9095936185
80	Kanjampally	NERMALA	9865781187
81	Kanjampally	RAJALAKSHMI	9095835887
82	Kanjampally	RAMACHANTHIRAN	9842291406
83	Kanjampally	THULASIYAMMAL	9095609448
84	Kanuvakarai	ARULKUMAR	9965242787

85	Kanuvakarai	DEEPA	7502707062
86	Kanuvakarai	DHARMARAJ	9965990872
87	Kanuvakarai	Balasuremaniyam	9842387314
88	Kanuvakarai	Sivan	9442426929
89	Kanuvakarai	MEGALA	9942882107
90	Kanuvakarai	Dharmaraj	9965990872
91	Kanuvakarai	SEKAR	9842347000
92	Kanuvakarai	SUBRAMANIYAN	9842387314
93	Kanuvakarai	Mohanasundharam	9095313460
94	Karegoundenpalayam	CHANTHIRAMERI	6385020869
95	Karegoundenpalayam	GOMATHI	9788824978
96	Karegoundenpalayam	Karthibai	9940838189
97	Karegoundenpalayam	MALATHI	9788698495
98	Karegoundenpalayam	Nagaraj	9698584715
99	Karegoundenpalayam	PUSHPALATHA	9965143389
100	Karegoundenpalayam	sathishkumar	9865522888
101	Karegoundenpalayam	selvaraj	9944166088
102	Karegoundenpalayam	SHANMUGAM	9865753564
103	Karegoundenpalayam	Vignesh	9589994024
104	Kariyampalayam	Mageshkumar	9942424436
105	Kariyampalayam	MANOGARN	9976580178
106	Kariyampalayam	Parashuraman	7904976165
107	Kariyampalayam	NAGARAJ	9865146459
108	Kariyampalayam	RANGASAMY	8610181188
109	Kariyampalayam	RNGANATHAN	9944891638
110	Kariyampalayam	Thulasidhasi	9715977708
111	Kariyampalayam	selvi	8838895730
112	Kariyampalayam	SHANHI	9942912322
113	Kariyampalayam	VIJIYALAKSHMI	9865073381
114	Kattampatty	GAYATHRI	9788888889
115	Kattampatty	MANICKAVASAGAM	9976534863
116	Kattampatty	Gopalkirshnan	7708498430
117	Kattampatty	PRIYADHARSINI	8778264307
118	Kattampatty	SAMYNATHAN	9942415389
119	Kattampatty	SRINIVASAN	9789652089
120	Kattampatty	Yuvaraj	9003339289
121	Kattampatty	GOPAL	9788888882
122	Kattampatty	Sasitharan	9865746663
123	Kattampatty	Ranganthan	9965064684
124	Kattampatty	MENAGA	7305715755
125	Kattampatty	NITHYA	9500307699
126	Kattampatty	Naveen	9095767912
127	Kattampatty	Satheeshkumar	9629454640
128	Kattampatty	Kalimuthu	9894647055

129	Kattampatty	UMA	9789188884
130	Keeranatham	மகேசுஷ்	9629340057
131	Keeranatham	GURUSAMY	9597364593
132	Keeranatham	JOTHILAKSHMI	7502588703
133	Keeranatham	KULANTHAIYAMMAL	8870491813
134	Keeranatham	MEENACHI	9600228667
135	Keeranatham	POONKODI	8883270531
136	Keeranatham	Nandakumar	9600055113
137	Keeranatham	RAMASAMY	9976654804
138	Keeranatham	SUNDARI	9003769159
139	Kodayampalayam	நந்தினி	9487092664
140	Kodayampalayam	BALAKRISHNAN	9944000477
141	Kodayampalayam	CHANTHIRASEGARAN	8675263486
142	Kodayampalayam	GOVINDHARAJ	9994508888
143	Kodayampalayam	KAALISAMY	9976864543
144	Kodayampalayam	RAJENTHIRAN	8870696761
145	Kodayampalayam	RAJENTHIRAN	9865895978
146	Kodayampalayam	RAMAN	9787043690
147	Kunnathur	ARUMUGAM	9994717633
148	Kunnathur	BALSUDHAGAR	9944641978
149	Kunnathur	DHARMALINGAM	9789524656
150	Kunnathur	KALPANA	9486010279
151	Kunnathur	KAVITHA	9894488545
152	Kunnathur	LAKSHMI	9597691798
153	Kunnathur	Moorthy	9944921933
154	Kunnathur	NEELAMANI	9790688865
155	Kunnathur	PALANISAMY	9003722320
156	Kunnathur	SIVAGAMI	9003672394
157	Kuppanur	INTHIRANI	9715539545
158	Kuppanur	JAYAKANNAN	9790466128
159	Kuppanur	Mahalingam	9894932267
160	Kuppanur	MAHENTHIRAN	9842883081
161	Kuppanur	Nanthini	9578447187
162	Kuppanur	mayilammal	8220170040 / 8760626761
163	Kuppanur	Thiyagarajan	9750018963
164	Kuppanur	Duraisamy	9750484463
165	Kuppanur	PALANISAMY	9003706350
166	Kuppanur	PATHMAVATHI	9791505535
167	Kuppaepalayam	ARUN	9965409567
168	Kuppaepalayam	GURUSAMY	9788117764
169	Kuppaepalayam	kavitha	9842630065
170	Kuppaepalayam	KUMARAMASAMY	9976609015
171	Kuppaepalayam	Prema	9384594579

172	Kuppaepalayam	PUSHPALATHA	9790206748
173	Kuppaepalayam	SAMYNATHAN	9842254883
174	Kuppaepalayam	selvanayaki	9842205526
175	Kuppaepalayam	SOMASUNDARAM	9842261726
176	Kuppaepalayam	VASANTHI	9791595062
177	Masagoundenchettipalayam	Boobathi	9965552266
178	Masagoundenchettipalayam	ARUNACHALAM	9894023878
179	Masagoundenchettipalayam	KULANTHAIVELU	9952403748
180	Masagoundenchettipalayam	Prasanth	9095019720
181	Masagoundenchettipalayam	Karthikeyan	9840450682
182	Masagoundenchettipalayam	Mohanapriya	9790042557
183	Masagoundenchettipalayam	RAJENDREN	9865602188
184	Masagoundenchettipalayam	Rajesh	9600243958
185	Masagoundenchettipalayam	Surya	8220993149
186	Masagoundenchettipalayam	THANGAMANI	9965498198
187	Naranapuram	Bharathapriya	9994241344
188	Naranapuram	Gunasekaran	9942021690
189	Naranapuram	Latha Velumani	9865366262
190	Naranapuram	Palaniappan	9994805757
191	Naranapuram	PALANISAMY	9942530201
192	Naranapuram	poovizhi	9788855315
193	Naranapuram	SANTHAMANI	9994741031
194	Naranapuram	SHANMUGAM	9842939888
195	Naranapuram	VASANTHAMANI	9842939888
196	Naranapuram	Velumany	9865366262
197	Odderpalayam	A.R. MURUGASAMY	9842212759
198	Odderpalayam	A.R.SIVASAMY	9443064150
199	Odderpalayam	AMBIGA	8973641956
200	Odderpalayam	Elango	9361697346
201	Odderpalayam	KANNIYAMMAL	9750127752
202	Odderpalayam	PUSHPAMANI	9842204946
203	Odderpalayam	RAJAMANI	9442162729
204	Odderpalayam	chandru	9600495587
205	Odderpalayam	Jayaprakash	9788298988
206	Odderpalayam	Selvaraj	9788455714
207	Pachapalayam	ARUMUGAM	6382113475
208	Pachapalayam	LAKSHMI	9003564198
209	Pachapalayam	chinnan	9865823615
210	Pachapalayam	megeshwari	8056302932
211	Pachapalayam	SENTHILKUMAR	9842222999
212	Pachapalayam	SIVAKUMAR	9095377788
213	Pachapalayam	VANITHA	9943577222
214	Pachapalayam	VELUMANI	9524419632
215	Pachapalayam	VENUGOPAL	9942092634

216	Pachapalayam	YASHODA	9360782412
217	Pasoor	Yugamoorthy	9965387372
218	Pasoor	Krishnan	9942905554
219	Pasoor	KRISHNAVENI	9842474676
220	Pasoor	MAHENTHIRAN	9659662901
221	Pasoor	PALANIYAMMAL	9976762307
222	Pasoor	PALANIYAMMAL	9976764374
223	Pasoor	Selvaraj	9095265831
224	Pasoor	SELVARAJ	9842267058
225	Pasoor	SUGUMAR	9842090903
226	Pasoor	YUGAMOORTHI	9965387372
227	Pillayapampalayam	GOMATHI	9443707907
228	Pillayapampalayam	JOTHIMANI	9944714659
229	Pillayapampalayam	anand	9788262188
230	Pillayapampalayam	MARUTHAVEL	9976278337
231	Pillayapampalayam	savithri	9994815808
232	Pillayapampalayam	iniyan	7904579169
233	Pillayapampalayam	subramaniyan	9865806467
234	Pillayapampalayam	S/O KRISHNSAMY	9943819866
235	Pillayapampalayam	mani	9095734715
236	Pillayapampalayam	SRINIVASAN	9524907407
237	Sarkarsamakulam	DHANALAKSHMI	9894417678
238	Sarkarsamakulam	JOTHILAKSHMI	9994372393
239	Sarkarsamakulam	KUMAR	9489955556
240	Sarkarsamakulam	MARAGATHAMANI. R	8754648558
241	Sarkarsamakulam	SHANMUGASUNDARAM	8870898999
242	Vadakkalur	ANITHA	9865920225
243	Vadakkalur	DINESHKUMAR	9677526309
244	Vadakkalur	Rajamani	9976688704
245	Vadakkalur	SAGUNTHALA	9865027682
246	Vadakkalur	Rajkumar	9677588180
247	Vadakkalur	SASIKALA	9788455562
248	Vadakkalur	Sangeetha	9994170436
249	Vadakkalur	SURESH	9698584774
250	Vadakkalur	VANJIKODI	9842269848
251	Vadakkalur	VIJAYAKUMAR	8754923781
252	Vadavalli	Kishorekumar	8754897548
253	Vadavalli	Lakshmi	9789708720
254	Vadavalli	Loganathan	9865479899
255	Vadavalli	Sangita	9677834841
256	Vadavalli	Pushpavathi	9942078373
257	Vadavalli	Ponnusamy	9524836380
258	Vadavalli	SARATHKUMAR	9750528398
259	Vadavalli	SELVARAJ	9944069884

260	Vadavalli	SUMATHI	9944486596
261	Vadavalli	Tamilselvi	9865272687
262	Vellamadai	AMBIKA	9942570100
263	Vellamadai	ASHOKKUMAR	8098265875
264	Vellamadai	BRINDHA	9842235555
265	Vellamadai	PONNUSAMY	9626721113
266	Vellamadai	SARASWATHI	9047588894
267	Vellamadai	SUBBULAKSHMI	9965077511
268	Vellamadai	SUGANTHA	8870507988
269	Vellamadai	UDHAYAKUMAR	9159877710
270	Vellamadai	VETRIVEL	8012279224
271	Vellamadai	VIGNESHKUMAR	9626567511
272	Vellanaipatty	Arulkumar	9865554902
273	Vellanaipatty	ELANGO	9965574038
274	Vellanaipatty	GOPALAKRISHNAN	9865246611
275	Vellanaipatty	GOPALAKRISHNAN	9865258817
276	Vellanaipatty	Mythili	9578679378
277	Vellanaipatty	RAJALAKSHMI	9865246611
278	Vellanaipatty	SASIKALA	9842234242
279	Vellanaipatty	SELVI	9787325424

METTUPALAYAM – LIST OF FIRST RESPONDERS

S.No	Name of the Village	Name of the First Responders	Contact Number
1	Bellathi	Mugammed Eliyas	6382529696
2	Bellathi	Shanmugam	6380343359
3	Bellathi	rajeshkumar	8610800363
4	Bellathi	Shivaraj	9865907007
5	Bellepalayam	mukesh venkat	6374333717
6	Bellepalayam	Baskar	9751275074
7	Bellepalayam	Dhatchanamoorthi	9788555533
8	Bellepalayam	Sangeetha	9659034150
9	Bellepalayam	Manikkam	9942472883
10	Bellepalayam	Palanivel	9715060606
11	Bellepalayam	Saravanan	9715060606
12	Bellepalayam	Sathish Kumar	9541641410
13	Bellepalayam	Selvaraj	9842380506
14	Bellepalayam	Suresh	9715060606
15	Bellepalayam	Varatharaj	9715060606
16	Chinna Kallipatty	Megala	8973414058
17	Chinna Kallipatty	Nagaraj	9842413268
18	Chinna Kallipatty	Chinnasamy	9003439760
19	Chinna Kallipatty	Vaartharaj	8098265972

20	Iluppanatham	Sathiyamoorthy	7708970097
21	Iluppanatham	Kadhirvel	9715009928
22	Iluppanatham	Kalamani	9715497174
23	Iluppanatham	Ramesh	9442149821
24	Iluppanatham	Senthil kumar	9442844511
25	Iluppanatham	Manonmani	9715009928
26	Iluppanatham	Satheesh kumar	9952818602
27	Iluppanatham	raman	7373950157
28	Iluppanatham	Udhayakumar	9788480527
29	Iluppanatham	Vijayakumar	9843632909
30	Irumburai	Nandhakumar	7708493681
31	Irumburai	Nanjundamoorthy	7708493681
32	Irumburai	Rangasamy	9976763110
33	Irumburai	Rangsamy	9976763110
34	Irumburai	Vadivel	9976763110
35	Jadayampalayam	Kishore Kumar	9566552666
36	Jadayampalayam	Selvakumar	9842875891
37	Jadayampalayam	Murugasamy	9865579779
38	Jadayampalayam	Pujingan	6380403861
39	Jadayampalayam	Ranjith	9789315391
40	Jadayampalayam	Parthiban	9788272805
41	Jadayampalayam	Karthik	9965275368
42	Jadayampalayam	Muthammal	9384914834
43	Jadayampalayam	Susila	9659678182
44	Jadayampalayam	Vijayaraj	9345733829
45	Jadayampalayam	Vellingiri	8675205049
46	Kalampalayam	jansan	9994552803
47	Kalampalayam	kumar	9965462104
48	Kalampalayam	saravanakumar	8110033006
49	Karamadai	Subash	9655598442
50	Karamadai	manivelraj	9715497512
51	Karamadai	Sathya Moorthy	7708811403
52	Karamadai	Parasakthi	9159209908
53	Karamadai	Velusamy	9965249650
54	Karamadai	Kanga	9578372517
55	Karamadai	Rajan	9790432829
56	Karamadai	Arumugam	9788725582
57	Karamadai	Selvakumar	9443880333
58	Karamadai	Velusamy	9843090773
59	Karamadai	Palanisamy	6381463199
60	Karamadai	Parasuram	9994545839
61	Karamadai	Maruthachallam	8608612425
62	Karamadai	Dhayumanavan	8220440559
63	Karamadai	Kathirvel	9894190182

64	Karamadai	Arun	9965258574
65	Karamadai	KALEESHWARI	8012112283
66	Karamadai	Thankadurai	8870529352
67	Karamadai	Ayyappan	8015006135
68	Karamadai	KANAGARANI	8122901165
69	Karamadai	Boopathy	8248144940
70	Karamadai	Chandran	9600896910
71	Karamadai	Devid	7094846784
72	Karamadai	Devaraj	9688154724
73	Karamadai	Dhanabal	9585977447
74	Karamadai	NATARAJAN	9442587702
75	Karamadai	Dinesh	9952249132
76	Karamadai	Dineshkumar	9865363637
77	Karamadai	PARIMALAM	7402469912
78	Karamadai	POONGODI	9842287488
79	Karamadai	Easwaran	9787334054
80	Karamadai	PRIYA	9698719227
81	Karamadai	Kanagaraj	9095467776
82	Karamadai	RADHAMANI	9965016131
83	Karamadai	Giri	9842229269
84	Karamadai	Elakkiya	7395856528
85	Karamadai	Amsaveni	6381803334
86	Karamadai	Vinodhini	9965856000
87	Karamadai	Krithika	9384269961
88	Karamadai	Jayakumar	8248590215
89	Karamadai	REVATHI	9486221327
90	Karamadai	SARADHAW	9042593809
91	Karamadai	Santhoshkumar	9585347292
92	Karamadai	Kamala Moorthy	7845056757
93	Karamadai	Kavitha	9597921778
94	Karamadai	SHARMILA	9942774050
95	Karamadai	Shunmuga sudharam	7402160173
96	Karamadai	Viswanathan	9865646496
97	Karamadai	Karuppusamy	6381817513
98	Karamadai	Murugesan	9944265160
99	Karamadai	Loganathan	7010964381
100	Karamadai	THULSIAMMAL	9659488069
101	Karamadai	UMA	9976071433
102	Karamadai	UMAVATHI	7200918700
103	Karamadai	VELMURUGAN	9442008998
104	Kemmarampalayam	Mageshkumar	9965351241
105	Kemmarampalayam	Selvakumar	9153057271
106	Kemmarampalayam	Prasanthkumar	8508530340
107	Kemmarampalayam	rajkumar	8838550748

108	Kemmarampalayam	Loganathan	6383832920
109	Kemmarampalayam	Moorthi	9025377113
110	Kemmarampalayam	Selvan	6380691722
111	Marudur	Alexander	9943622099
112	Marudur	Jayaraj	9786379612
113	Marudur	John Bosco	7904725742
114	Marudur	Kennirajan	9159797422
115	Marudur	Senthilkumar	7708878292
116	Mooduthurai	Rangasamy	9942786200
117	Nellithurai	Rajkumar	9489953862
118	Nellithurai	Arukkani	9489321792
119	Nellithurai	Mekala	9489953862
120	Nellithurai	Anadhi	9489953862
121	Nellithurai	Praveenkumar	8012955437
122	Nellithurai	Eswaran	9843843275
123	Nellithurai	Sadhasivam	9842743026
124	Nellithurai	Gana Vadivel	8940415273
125	Nellithurai	Gopala Krishnan	9489732322
126	Nellithurai	Duraisamy	7508222673
127	Nellithurai	Kamala	8489130260
128	Nellithurai	Malika	6381484018
129	Nellithurai	Geetha	9655427077
130	Nellithurai	Mohenkumar	9943698183
131	Nellithurai	Gomathy	9786357906
132	Nellithurai	Palaniammal	9843843275
133	Nellithurai	Loganathan	9865857518
134	Nellithurai	Easwaren	9385330781
135	Nellithurai	Suresh	7200542706
136	Nellithurai	SAVITHIRI	9787416391
137	Nellithurai	Selvaraj	9843843275
138	Nellithurai	Udhayakumar	9894859728
139	Nellithurai	Rajkumar	9025714406
140	Nellithurai	Gnanavadivel	8940415273
141	Nellithurai	Velmurugan	9976557446
142	Nellithurai	Rajan	9578149228
143	Nellithurai	Radha	9489585062
144	Nellithurai	Srinevasan	9942297544
145	Nellithurai	Thulasirajan	9524242929
146	Odanthurai	G.Chithra	7094034766
147	Odanthurai	Rangaraj	7010728826
148	Odanthurai	MENAKA	8012749633
149	Odanthurai	Periyasamy	8098681028
150	Odanthurai	Nagaraj	6382963428
151	Sikkadasampalayam	Pradeep kumar	9500380280

152	Sikkadasampalayam	ARUCHAMY	9566629026
153	Sikkadasampalayam	BABY	9788455646
154	Sikkadasampalayam	Sathya	9965032891
155	Sikkadasampalayam	Jothimani	8148305148
156	Sikkadasampalayam	Dhamodharakannan	8248086838
157	Sikkadasampalayam	DEVAKI	9976763403
158	Sikkadasampalayam	DHANDAPANI	9865398069
159	Sikkadasampalayam	Moorthy	9344943695
160	Sikkadasampalayam	Shanmugam	9976827302
161	Sikkadasampalayam	Palanisamy	8098496190
162	Sikkadasampalayam	Nagaraj	9788174663
163	Sikkadasampalayam	KALAISELVI	9843883370
164	Sikkadasampalayam	Stella Marry	8973987966
165	Sikkadasampalayam	Sunitha	7868923368
166	Sikkadasampalayam	KARUNYA	8056383160
167	Sikkadasampalayam	Muthukrishnan	8883614486
168	Sikkadasampalayam	Palanisamy	9965804990
169	Sikkadasampalayam	Kavitha	9715404794
170	Sikkadasampalayam	Sudha	9786851053
171	Sikkadasampalayam	Jayapriya	638358947
172	Sikkadasampalayam	Selvaraj	9655473004
173	Sikkadasampalayam	NATARAJ	9677502416
174	Sikkadasampalayam	NITHYA	9790315052
175	Sikkadasampalayam	Palanisamy	9626299192
176	Sikkadasampalayam	Ravi	9843215386
177	Sikkadasampalayam	Muthukumar	9976186689
178	Sikkadasampalayam	POONGODHAI	9894354574
179	Sikkadasampalayam	Sarathiraj	9865058710
180	Sikkadasampalayam	Sumathi	9943746727
181	Sikkadasampalayam	Govindharajan	9787916246
182	Sikkadasampalayam	Kalpana	9344124193
183	Sikkadasampalayam	PUSHPALATHA	9659124836
184	Sikkadasampalayam	Sathiya	6381087250
185	Sikkadasampalayam	Musthapa	8122009200
186	Sikkadasampalayam	Dwinkle sarika	6383883682
187	Sikkadasampalayam	Punitha	9655865352
188	Sikkadasampalayam	Ravi	7826041866
189	Sikkadasampalayam	Ushadevi	9865087823
190	Sikkadasampalayam	Prakash	9843677206
191	Sikkadasampalayam	Jayaprakash	9842074111
192	Sikkadasampalayam	Vennila	9788724612
193	Sikkadasampalayam	Ganesan	9578903317
194	Sikkadasampalayam	Senthikumar	9095440404
195	Sikkadasampalayam	Saroja	9786944034

196	Sikkadasampalayam	Sureshkumar	9843888867
197	Sikkadasampalayam	Samsudheen	9843631101
198	Sikkadasampalayam	Kumarasamy	9626838169
199	Sikkadasampalayam	Nizar Fatheema	9344563390
200	Sikkadasampalayam	Sathiq ali	9786037127
201	Sikkadasampalayam	Dineshkumar	9843120087
202	Sikkadasampalayam	TAMILARASI	9787263429
203	Sikkadasampalayam	Rameshkumar	7339351369
204	Sikkadasampalayam	Senthilkumar	8012278008
205	Sikkadasampalayam	Vellingiri	9842225490
206	Sikkadasampalayam	Devaraj	8883930333
207	Sikkadasampalayam	Vellingiri	6383275411
208	Sikkadasampalayam	Revathi	9698488866
209	Sirumugai	Mohan	7373978975
210	Sirumugai	Prakash	9842235694
211	Sirumugai	Rammoorthy	9659031767
212	Sirumugai	Rangaraj	9842224968
213	Sirumugai	Dineshkumar	9659037034
214	Sirumugai	Masarayan	9952770450
215	Sirumugai	Ramkumar	9750182499
216	Sirumugai	Manibharathi	9600664901
217	Sirumugai	Gangadharan	7373804865
218	Sirumugai	Arumugam	9047748282
219	Thekkampatty	Abbas	9787430829
220	Thekkampatty	Kalisamy	9843994990
221	Thekkampatty	Ammanduraisamy	9943730645
222	Thekkampatty	Kalisamy	9791817473
223	Thekkampatty	Prakash	7010416575
224	Thekkampatty	Nagaraj	9842039998
225	Thekkampatty	Radhakrishnan	9965510667
226	Thekkampatty	Raja Mohammed	9842237511
227	Thekkampatty	Shahul Hameed	9715147393
228	Thekkampatty	Sudhakar	8778819953
229	Thekkampatty	Swaminathan	9751997290
230	Thekkampatty	Veeankutty	9385588607
231	Tholampalayam	Veerasamy	9786873682
232	Tholampalayam	Palanisamy	6369443358
233	Tholampalayam	Rangaraj	9585334628
234	Velliyankadu	Parthiban	9566544077
235	Velliyankadu	thennarasu	9894170001

SULUR – LIST OF FIRST RESPONDERS

S.No	Name of the Village	Name of the First Responders	Contact Number
1	Appanaickanpatti	Gandhimathi	9976144407
2	Appanaickanpatti	Dhamotharan	9843362423
3	Appanaickanpatti	Sudhamani	8438482008
4	Appanaickenpatty	PRADEEPKUMAR	9677320824
7	Bogampatty	Manickam	9942450696
8	Bogampatty	Kumar	9788736681
9	Bogampatty	Baby	9965141425
10	Bogampatty	Rajkumar	9994914964
11	Bogampatty	P.K.Samy	9942367942
12	Bogampatty	Karthika	9715748996
13	Idayapalayam	KANNUSAMY	9788950553
14	Idayapalayam	SAYAKUTTI	9578518530
15	Idayarpalayam	Vanishree	9659958483
16	Idayarpalayam	Ramasamy	9842047580
17	Idayarpalayam	Thangamani	9976154702
18	Idayarpalayam	Dhurasami	9842974855
19	Idayarpalayam	Sarojadevi	8056613916
20	Idayarpalayam	Kalaivani	9894903899
21	Irugur	Vishnu Vardhana	9344446777
22	Irugur	LATHA	9790040790
23	Irugur	PRAGADEESHWARAN	9597377748
24	J.Krishnapuram	Rameshkumar	9965666772
25	J.Krishnapuram	Nagaraj	9080146419
26	J.Krishnapuram	Senthilkumar	9715974453
27	J.Krishnapuram	Shanmugapriya	9715282038
28	J.Krishnapuram	Dhamothiran	9865257301
29	J.Krishnapuram	Suganya	9080927008
32	Jallipatti	MALARAVAN	9095530518
33	Jallipatti	THILAKAVATHI	8012726257
34	Jallipatti	Kavithamani	8012625001
35	Jallipatti	Appusamy	9842324750
36	Jallipatti	Veerakumar	9942464171
37	Jallipatti	Dharamalingam	9942075827
38	Jallipatti	Shenbhagapriya	7397002159
39	Jallipatti	Kanagaraj	9788121625
40	Kadambadi	Boopathi	9362259003
41	Kadambadi	Balasubramaniam	9366688809
42	Kadambadi	Sasikumar	9842381818

43	Kadampadi	ESWARAN	9842261006
47	Kaduvettipalayam	VADIVELAN	7373741172
50	Kallapalayam	Kalaiselvi	6381507821
51	Kallapalayam	Nagaraj	9842272112
52	Kallapalayam	Balu	9865213097
53	Kallapalayam	Kavitha	7200300690
54	Kallapalayam	Mahendran	9095931772
55	Kallapalayam	Sakunthala	9688784627
56	Kallengal	BHUVANESWARI	9942883956
58	Kammalapatty	JAGADESHKUMAR	9080974343
59	Kammalapatty	KALEESWARI	9524817909
60	Kammalapatty	Selvaraj	9688081881
61	Kammalapatty	Padmanabhan	9360609350
62	Kammalapatty	Saraswathi	9363140187
63	Kammalapatty	Easwaramoorthi	9952427768
64	Kammalapatty	Padhmavathi	9524818116
65	Kammalapatty	Jothimani	8344966800
66	Kangayampalayam	SARASWATHI	9842324449
67	Kangeyampalayam	THANGAVEL	9842210543
68	Kangeyampalayam	Ramasamy	7373922854
69	Kangeyampalayam	Gnanasekar	8220152524
70	Kangeyampalayam	Vijayakumar	9965117717
74	Karumathampatty	KRISHNAVENI	9363267136
75	Karumathampatty	VASANTHI	9578289266
76	Kittampalayam	ARUMUGAM	9842665846
80	Malaipalayam	Francis	9894054184
81	Malaipalayam	Subramaniam	9865157544
82	Malaipalayam	Sakthivel	8807028784
83	Malaipalayam	Sudha	9688065800
84	Malaipalayam	Sambhoornam	9965916943
85	Malaipalayam	Mahalingam	9965077949
86	Moppiripalayam	PREMALATHA	9344965696
87	Mylampatty	AMUTHAVENI	9952596713
89	Neelambur	DEVARAJ	9791506186
90	Neelambur	SUBRAMANIYAM	9865419011
92	Otterpalayam	ANANDAKUMAR	8754074115
93	Pachapalayam	Vijayakumar	8825667391
94	Pachapalayam	Kannan	9750861536
95	Pachapalayam	Suresh	9865703008
96	Pachapalayam	Rahamathullah	9942503660
97	Pachapalayam	Geethamani	9600757333
98	Pachapalayam	Santhakumar	9976363332

99	Pachapalayam	Kalimuthu	9842856207
101	Pappampatti	Thangaraj	9345253755
102	Pappampatti	Nageswaran	9976057555
103	Pappampatti	Balasubramaniam	9443241264
104	Pappampatti	Karthikeyan	9842236322
105	Pappampatti	rajan	9042661198
106	Pappampatti	Devarajan	9790638009
107	Pappampatti	abinaya	9791300434
108	Pattanam	SHANMUGAM	9994819165
109	Pattanam	SUBRAMANIYAM	9362905352
110	Pattanam	VAIJATHIMALA	8056356676
111	Peedampalli	Pavithran	9600747532
112	Poorandampalayam	SARASWATHI	9942966143
113	Poorandampalayam	Thirumoorthi	9578667934
114	Poorandampalayam	Poongodi	7708907055
115	Poorandampalayam	Thangaraj	8148169358
116	Poorandampalayam	Palanisamy	9965462646
117	Poorandampalayam	Kalimuthu	9976116796
118	Poorandampalayam	Santhi	9578444146
119	Puliyamarathupalayam	Jothimani	6384873223
120	Puliyamarathupalayam	Prakash	8110871624
121	Puliyamarathupalayam	Palaniyammal	9087851205
122	Puliyamarathupalayam	Maragatham	9865103149
123	Puliyamarathupalayam	Moorthy @ Thangavel	9942846878
124	Puliyamarathupalayam	Govindaraj	9715696215
126	S.Ayyampalayam	KANNAN	9600407787
127	S.Ayyampalayam	Thangavel	9952778612
128	S.Ayyampalayam	Thangaraj	9095555100
129	S.Ayyampalayam	Rajkumar	9842220263
130	S.Ayyampalayam	Nagamani	9865457012
131	S.Ayyampalayam	Balamurugan	9965655010
132	S.Ayyampalayam	Muthuraj	9659897409
133	S.Kurmarapalayam	Saranya	7708786777
134	S.Kurmarapalayam	Alamelumangai	9362017443
135	S.Kurmarapalayam	Sasikala	9952715827
136	S.Kurmarapalayam	Pazhanisamy	9976158710
137	S.Kurmarapalayam	Selvaraj	9788714954
138	S.Kurmarapalayam	Dhandapani	9842094960
139	S.P.Vadugapalayam	Meganathan	9677713777
140	S.P.Vadugapalayam	Veerasley	9842267775
141	S.P.Vadugapalayam	Velusamy	9003702492
142	S.P.Vadugapalayam	Subramani	9987559871

143	S.P.Vadugapalayam	Jothimani	9965702380
144	S.P.Vadugapalayam	Amsaveni	9159920576
145	Selakarichal	Balasubramaniam	9360724600
146	Selakarichal	Arusamy	9362014515
147	Selakarichal	Malini	8695751832
148	Selakarichal	Sivaraj	9842045841
149	Selakarichal	Suganya	9789136548
150	Selakarichal	Satheeskumar	9659897409
152	Semmandampalayam	JANAKI	8300299295
153	Sencheripudur	KARUPPUSAMY	9384411232
154	Sencheripudur	MALATHI	9751478198
155	Sencheripudur	Santhi	9843438856
156	Sencheripudur	Senthil	9790040517
157	Sencheripudur	John Bosco	9488592510
158	Sencheripudur	Ganesamoorthi	9965378322
159	Sencheripudur	Mariyammal	9486118116
160	Sencheripudur	Sivakumar	9976103821
161	Sulur	Jothinayagam	8883155572
162	Sulur	Ramanan	9943391315
163	Sulur	Thangamani	9787707077
164	Sulur	Shanmugam	9363269718
165	Sulur	Balasubramaniam	9445664311
167	Thalakkurai	THILAGAVATHI	8825910968
168	Thalakkurai	Ashokkumar	9976147447
169	Thalakkurai	Natarajan	9842947261
170	Thalakkurai	Balasenthil	9865951964
171	Thalakkurai	Subramaniam	9942384064
172	Thalakkurai	Jeyaraj	9788340785
173	Thalakkurai	Maragatham	8300397798
174	V.Vadugapalayam	Devaraj	9442576000
175	V.Vadugapalayam	Jeyaprakash	9994431477
176	V.Vadugapalayam	Senthilkumar	9789795302
177	V.Vadugapalayam	Vadivel	9976056568
178	V.Vadugapalayam	Pazhanisamy	9942832554
179	V.Vadugapalayam	Rajammal	9942721698
180	Vadambacheri	SUNDARAM	9942095976
181	Vadambacheri	THILAGARANI	8508310515
182	Vadambacheri	Kavitha	9994082298
183	Vadambacheri	Shanmugasundharam	9843022124
184	Vadambacheri	Manickavasagam	9787958592
185	Vadambacheri	Angamuthu	9788339826
186	Vadambacheri	Soundharrajan	9003676793

187	Vadambacheri	Pushpa	9524993029
189	Vadavalli	revathi	9750913816
190	Vadavalli	Sivakumar	9786175190
191	Vadavalli	Selvaraj	9842287576
192	Vadavalli	Satheeskumar	9965471228
193	Vadavalli	Purushothaman	6380562686
194	Vadavalli	Pazhanal	9600625767
195	Vadavalli	Panneerselvam	9677656611
196	Vadavedampatty	SIVASAMY	9942966734
197	Vadavedampatty	Mohanraj	9976168886
198	Vadavedampatty	Sathyaraj	9842524788
199	Vadavedampatty	Kuppusamy	9942270001
200	Vadavedampatty	Sivasamy	9500715440
201	Vadavedampatty	Sureshkumar	9994174183
202	Vadavedampatty	Thangamani	9844084516
203	Varapatty	AMSAVENI	9942832745
204	Varapatty	GUNASEKARAN	9787288010
205	Varapatty	KANAGARAJ	9942204797
206	Varapatty	KAVITHA	9965431254
207	Varapatty	Kalamani	9843815257
208	Varapatty	Chandrasekaran	9865270704
209	Varapatty	Sukumar	9791527189
210	Varapatty	Vadivel	9550844908
211	Varapatty	Palanisamy	9788297401
212	Varapatty	Rangasamy	9865473489

PERUR – LIST OF FIRST RESPONDERS

S.No	Name of the Village	Name of the First Responders	Contact Number
1	Alanthurai	Bharathi	8778052504
2	Alanthurai	Lakshmi	9994406440
3	Alanthurai	Pappathi	8220644089
4	Alanthurai	Renuga Devi	9597424959
5	Alanthurai	Ganesh	9842012444
6	Alanthurai	Kumar	9626141829
7	Alanthurai	Rangasamy	9242757115
8	Alanthurai	SUNDARAM	9865039359
9	Alanthurai	Sathivel	9095755547
10	Alanthurai	Subramani	9943128661
11	Devarayanpuram	Aarthi	9025488264
12	Devarayanpuram	Thilagavathi	9789412385
13	Devarayanpuram	Umadevi	9677632292

14	Devarayanpuram	Moorthy	9788110225
15	Devarayanpuram	Ramasamy	7373899498
16	Devarayanpuram	Senthilkumar	9751056330
17	Devarayanpuram	Shanmugam	9994466550
18	Devarayanpuram	VELLINGIRI	9994894740
19	DEVARAYAPYURAM	AARTHY	9025488264
20	DEVARAYAPYURAM	RAMASAMY	7373899498
21	DEVARAYAPYURAM	DEVIKA	9524096602
22	DEVARAYAPYURAM	SHANMUGAM	9994466550
23	East Chithirai Chavadi	MohanraJ	9171362368
24	Jakirnaikenpalayam	Priya	9944608424
25	Jakirnaikenpalayam	Lakshmanan	9952547481
26	Kalikanaikenpalayam	Bhuvaneshwari	9750582478
27	Kalikanaikenpalayam	Sumathi	9952263364
28	Kalikanaikenpalayam	Chinnasamy	9443361793
29	Kalikanaikenpalayam	Gurusamy	9842978950
30	Kalikanaikenpalayam	Mohan	8973996190
31	Kalikanaikenpalayam	Muralidharan	9942770552
32	Kalikanaikenpalayam	Natarajan	9944666433
33	Karaipoluvampatti	Deivanayaki	9942285085
34	Karaipoluvampatti	Sarojini	8111095441
35	Karaipoluvampatti	Ajithkumar	7339595273
36	Karaipoluvampatti	Karuppusamt	9715650327
37	Karaipoluvampatti	Kathirvel	9366111103
38	Karaipoluvampatti	Maheshkumar	7305855292
39	Karaipoluvampatti	Maruthavel	9942281552
40	Karaipoluvampatti	Sivasamy	8526218633
41	Karaipoluvampatti	Soundharrajan	9543836060
42	Karaipoluvampatti	Vellingiri	9842607440
43	Komarapaalayam	ABU	9042036756
44	Komarapaalayam	THANGAVEL	9994663559
45	Komarapaalayam	Shenbagavalli	9500355116
46	Komarapaalayam	Abudhaheer	9894718414
47	Komarapaalayam	Arivazhagan	9952485919
48	Komarapaalayam	Arivazhagan	9486892995
49	Komarapaalayam	Karuppusamy	7708356595
50	Komarapaalayam	Krishnasamy	9894150288
51	Komarapaalayam	ARIVALAGAN	8300022528
52	Komarapaalayam	KALARANI	9994695115
53	Komarapaalayam	Mani	9655898324
54	Komarapaalayam	Manikantan	9843968434
55	Komarapaalayam	Panneerselvam	9894802595
56	Komarapaalayam	SELVARAJ	9565555564
57	Komarapaalayam	JAYARAM	9159146642

58	Komarapaalayam	Tamilanban	9842788921
59	Komarapaalayam	Theivamani	9344021737
60	Komarapaalayam	Velumail	9944283204
61	Kuniamutahur	Saithar	9952573581
62	Kuniamutahur	Sampathkumar	9894283653
63	Kuniamutahur	Abhu	8903880948
64	Kuniamuthur	Faros	9843978634
65	Madampataty	Pongiammal	8870489833
66	Madampataty	Ranya	6369595807
67	Madampataty	Saranya	9698546640
68	Madampataty	Anandakumar	9095940426
69	Madampataty	Marimuthu	9894346398
70	Madampataty	Murugesan	9488658344
71	Madampataty	Senthilkumar	9944815581
72	Madampataty	Thandapani	9715065893
73	Madavaraayapuram	Devi	9688928194
74	Madavaraayapuram	Manisha H	7339446880
75	Madavaraayapuram	Kanagaraj	9003563594
76	Madavaraayapuram	Vinayagamoorthi	9095661666
77	Narasipuram	Balasubramaniam	9659056336
78	Narasipuram	kalimuthu	9698075678
79	Narasipuram	Kannan	9894335473
80	Narasipuram	Karuppusamy	8838320933
81	Narasipuram	Ponshankar	8344644570
82	Narasipuram	Rathinasamy	9597632382
83	Narasipuram	Santhosam	7373944100
84	Narasipuram	Shanmugam	9500475016
85	Perur	Jayaprabha	9842292358
86	Perur	Senthil	9750006365
87	Perur	Perur P Mayil	9842234001
88	Perur	Pidari	9159284844
89	Perur	Selvaraj	9865733802
90	Perur	Senthilkumar	9842008525
91	Perur	Senthilkumar	9750006365
92	Perurchettipalaym	Padmavathi	7092024404
93	Perurchettipalaym	Rajeswari	9655801222
94	Perurchettipalaym	Shobha	7845583245
95	Perurchettipalaym	Veeramani	9942826334
96	Perurchettipalaym	Karuppusamy	9751994962
97	Perurchettipalaym	Megaraj	9043455777
98	Perurchettipalaym	Nagaraj	9443211803
99	Perurchettipalaym	Nandhagopal	7540008300
100	Perurchettipalaym	Selvaraj	9360128455
101	Perurchettipalaym	Sivakumar	9786993447

102	Pooluvampatti	Gowtham	9677863739
103	Pooluvampatti	Lakshmanan	9360806972
104	Semmedu	Baby	9095614857
105	Semmedu	Elizabeth	9843987153
106	Semmedu	Panneerselvi	9789277522
107	Semmedu	Veerathal	9868543976
108	Semmedu	Ranganathan	9600532153
109	Semmedu	Murugesan	9789234051
110	Semmedu	Ranganathan	9600822153
111	Sundakamuthur	Vasanthamani	9600913645
112	Sundakamuthur	SHANMUGAM	9842269003
113	Sundakamuthur	Anwaruddin Mustafa	9843738686
114	Sundakamuthur	Dhandapani	9360390855
115	Sundakamuthur	Gopal	9443751935
116	Sundakamuthur	Kalyanaraman	9629924365
117	Sundakamuthur	Manikandan	9486420139
118	Sundakamuthur	Murugesan	9600508788
119	Sundakamuthur	Natarajan	9042779110
120	Sundakamuthur	Shanmugam	9842269003
121	Theethipalayam	Periyasamy	9842177155
122	Theethipalayam	Ramaraj	9363141679
123	Thenamanallur	Jayaraman	7548889987
124	Thenamanallur	Deivanayaki	8973790658
125	Thenamanallur	Gayathri	9788448108
126	Thenamanallur	Rathina	8124397760
127	Thenamanallur	Ragavan	8248327172
128	Thenkarai	Kalisamy	9994200183
129	Thenkarai	Kannan	9894032652
130	Thenkarai	Kannan	9787322100
131	Thenkarai	Rajendran	9345797873
132	Thenkarai	Subramaniam	8248194121
133	Thondamuthur	Balaji	8608606444
134	Thondamuthur	Janani	9042614133
135	Thondamuthur	Ambika	7708965858
136	Thondamuthur	Soundharrajan	9047450831
137	Thondamuthur (Attukal)	Srineevasan	9092232343
138	Vadavalli	Maruthachalam	8883339026
139	Vadavalli	VINAYAGAMOORTHY	7871638945
140	Vadavalli	Poonusamy	9791999180
141	Vadavalli	Rajendran	9787042840
142	Vadavalli	KAALIMUTHU	9974100318
143	Vadavalli	SOMU	9486944767
144	Vedapatty	Mohanraj	9865828735
145	Veera Keralam	Amirthalakshmi	8608344955

146	Veera Keralam	Loganayaki	9943381639
147	Veera Keralam	Rajeswari	9843333395
148	Vellimalaipattinam	Aaran	9360231696
149	Vellimalaipattinam	Chellapan	9443089593
150	Vellimalaipattinam	Karpagapriya	9944608424
151	Vellimalaipattinam	Senthilkumar	7385928084
152	West Chithirai Chavadi	Viswanathan	9095003536
153	West Chithirai Chavadi	Kanthasamy	9843333341
154	West Chithirai Chavadi	Ravichandran	9715875000
155	West Chithirai Chavadi	Vishwanathan	9095003536

MADUKKARAI – LIST OF FIRST RESPONDERS

S.No	Name of the Village	Name of the First Responders	Contact Number
1	Arisipalayam	Kadheeja	9788665012
2	Arisipalayam	Sumithra	9715741700
3	Arisipalayam	Rajkumar	8220240712
4	Arisipalayam	Mahendran	9977555033
5	Arisipalayam	Anandhan	9524776167
6	Arisipalayam	Lakshmi	8760365404
7	Arisipalayam	Palanisamy	9500568083
8	Ettimadai	Allasamy	9600406678
9	Ettimadai	Anantha kumar	9791366266
10	Ettimadai	Balakrishnan	9677416111
11	Ettimadai	CHANDRAN	8778016351
12	Ettimadai	Duraisamy	8754293576
13	Ettimadai	Ganesan	9944116285
14	Ettimadai	Govindaraj	8870696521
15	Ettimadai	Balasubramaniam	8098764811
16	Ettimadai	Anbarasu	9159951848
17	Ettimadai	Thambu	9003494379
18	Ettimadai	shanmugam	9994669599
19	Ettimadai	Sivakumar	9894106837
20	Ettimadai	Sivakumar	9894748783
21	Ettimadai	Thambiraj	7708971787
22	Kurichy	Senthil kumar	9788193933
23	Kurichy	Mohanraj	9367182269
24	Kurichy	Ponraj	9360155546
25	Kurichy	Arokkymerry	9790626244
26	Kurichy	CHITRA	9585133955
27	Kurichy	Eswari	9751736526
28	Kurichy	Mohammed Afsal	9786708058
29	Kurichy	janaki	9003460589

30	Kurichy	karthikeyan	9092238800
31	Kurichy	Ramar	8838253702
32	Kurichy	manikavasagam	9003455789
33	Madukarai	seiedibrahim	9626250220
34	Madukarai	Christoper stenberg	9952370255
35	Madukarai	Elumalai	9842776137
36	Madukarai	MARUDHACHALAM	9003701220
37	Madukarai	Maruthasalam	9003701220
38	Madukarai	Mohanraj	9842087844
39	Madukarai	nagaraj a Ramasamy	9443550590
40	Madukarai	Natarajan	9994030067
41	Madukarai	pichai muthu	9626282566
42	Madukarai	ramasamy	9443550590
43	Madukarai	saravanakumar	9600967775
44	Madukarai	shanmuga sundharam	8428824292
45	Madukarai	SHOBAN	9842172518
46	Madukarai	sivakumar	9940702710
47	Madukarai	soban	9842172518
48	Malumichampatty	MUTHUKUMAR	9942584485
49	Mavuthampathy	ARJUNAN	9786778726
50	Mavuthampathy	DURAISAMY	9787337207
51	Mavuthampathy	RAJKUMAR	9943721007
52	Mavuthampathy	Sanmugam	9442359511
53	Mavuthampathy	Karuppusamy	8940659367
54	Mavuthampathy	SARAVANAN	9486661205
55	Mavuthampathy	Kannan	7397024160
56	Mavuthampathy	Senthilkumar	9994770087
57	Myleripalayam	dharuman	9791895502
58	Myleripalayam	murugesan	8526754703
59	Myleripalayam	MURUKESH	8526754703
60	Myleripalayam	RAMACHANDHIRAN	9943341197
61	Myleripalayam	Velkumar	9894920348
62	Nachipalayam	chellamuthu	9789176040
63	Nachipalayam	krishnasamy	7010475866
64	Oorattukuppai	KALIMUTHU	9944852926
65	Oorattukuppai	periyasamy	9942428525
66	Othakalmandapam	ANGAMUTHU	8220062422
67	Othakalmandapam	Velusamy	9750950828
68	Palathurai	Kanagachalam	7502292389
69	Palathurai	Suresh	8883517655
70	Palathurai	kuppusamy	9843525481
71	Pichanur	Vishnu	9865851093
72	Pichanur	Arulraj	6381372801
73	Pichanur	Kannappan	6369005118

74	Pichanur	MARUTHACHALAM	9787675558
75	Pichanur	UdayaKumar	8695632112
76	Pichanur	Ramlingam	9042070016
77	Pichanur	SIVASUBRAMANIAM	9578173419
78	Pichanur	SUBRAMANI	9786086083
79	Pichanur	SUBRAMANI	9786086083
80	Pichanur	VADIVEL	9943014124
81	Seerapalayam	Nikhil	7708682265
82	Seerapalayam	Mariappan	9952635709
83	Seerapalayam	Sakthivel	9578090554
84	Seerapalayam	Sakthivel	9578090554
85	Seerapalayam	Senthilkumar	9840230338
86	Seerapalayam	Sivakumar	9842369081
87	Seerapalayam	sivakumar	9842369081
88	Thammagoundanpalayam	Subramani	9080238307
89	Thammagoundanpalayam	Thirunavukarau	9788382411
90	Thirumalayampalayam (N)	Ajith kumar	7845614881
91	Thirumalayampalayam (N)	balamurali	9087796335
92	Thirumalayampalayam (N)	deivanai	9514204246
93	Thirumalayampalayam (N)	jeeva	9994246146
94	Thirumalayampalayam (N)	kalpana	9677637770
95	Thirumalayampalayam (N)	kalpana	8124431590
96	Thirumalayampalayam (N)	mPrathap	9789780254
97	Thirumalayampalayam (N)	nagaraj	9791453604
98	Thirumalayampalayam (N)	prathap	9789780254
99	Thirumalayampalayam (N)	Silambarasan	9600325418
100	Thirumalayampalayam (N)	Silambarasan	9600325418
101	Thirumalayampalayam (S)	Aran	9865304091
102	Thirumalayampalayam (S)	Chitra	9677764444
103	Thirumalayampalayam (S)	kuppusamy	9786086844
104	Thirumalayampalayam (S)	Rajan	7826021079
105	Thirumalayampalayam (S)	meekshi	9790489989
106	Thirumalayampalayam (S)	murugesan	9659080330
107	Thirumalayampalayam (S)	Vellingiri	9994252830
108	Vazhukuparai	Annapoorani	9944606696
109	Vazhukuparai	Kanagaraj	9976552731
110	Vazhukuparai	Senthil	9943613953
111	Vazhukuparai	kumaresan	9943293208
112	Vazhukuparai	Nagaraj	9786111671
113	Vellalur	karthick.R	9677648650
114	Vellalur	kalamani	9965937630
115	Vellalur	Maragatham	9362222334
116	Vellalur	meekshi	9629610123
117	Vellalur	SakthiVel	9965249477

118	Vellaluru	Radhakrishnan	9345629939
119	Vellaluru	RAJESWARI	9788118848
120	Vellaluru	SASIKALA	9092490490
121	Vellaluru	varatharaj	9360335016

KINATHUKKADAVU – LIST OF FIRST RESPONDERS

S.No	Name of the Village	Name of the First Responders	Contact Number
1	Andipalayam	CHITRA	9865323995
2	Andipalayam	maraan	9677447031
3	Andipalayam	PALANIYAMMAL	9677447031
4	Andipalayam	VANISHPRAKASH	9659892313
5	Andipalayam	SATHEESH	9965661166
6	Arasampalayam	GUNASEKARAN	9842220036
7	Arasampalayam	KANAGARAJ	9842612526
8	Arasampalayam	KUMAR	9865791264
9	Arasampalayam	PANJALINGAM	9688580983
10	Arasampalayam	SUNDARARAJ	9788175338
11	Chettiyakkapalayam	MEINANATHESIKAN	8300270135
12	Chettiyakkapalayam	VANUGAN	8883816800
13	Chettiyakkapalayam	RAMACHANDRAN	9944120787
14	Chettiyakkapalayam	RAMASAMY	9943341197
15	Chettiyakkapalayam	DINESH BHARATHI	9524043370
16	Chettiyakkapalayam	THIRULINGAM	7502123084
17	Chettiyakkapalayam	SELVAKUMAR	8870754977
18	Devanampalayam	KALINGARAJ	8883583900
19	Devanampalayam	SAROJINI	9965498621
20	Devanampalayam	SENTHILNATHAN	9443064850
21	Govindapuram	JEEVANTHAM	9585978174
22	Kakkadavu	KOMATHI	9750375393
23	Kakkadavu	VARATHARAJAN	9965436897
24	Kakkadavu	KALAISELVI	9750432442
25	Kakkadavu	SIVAKUMAR	9524997838
26	Kakkadavu	ANANTH	9943359593
27	Kakkadavu	HARIKUMAR	9944103183
28	Kakkadavu	VIJAYA SANTHI	7538880695
29	Kakkadavu	KRISHNAKANTH	7558104927
30	Kaniyalampalayam	KANTHAVADIVEL	9865231442
31	Kaniyalampalayam	GOMATHI	9750375393
32	Kappalankarai	MAHADEVAN	9600882711
33	Kappalankarai	PONGODI	8838706520
34	Kappalankarai	POONKODI	8838706520
35	Kappalankarai	santhakumar	9715691677

36	Kappalankarai	SANTHI	9677670953
37	Kappalankarai	selvaraj	9976043632
38	Kappalankarai	SHANTHI	9677670953
39	Kappalankarai	SIVALINGAM	9942204672
40	Kattampatty	LOGANATHAN	9976771393
41	Kinathukadavu	RATHAKRISHNAN	9865807358
42	Kinathukadavu	suman	9750940670
43	Kinathukadavu	K.N.MOORTHY	9894074175
44	Kinathukadavu	KRISHNASAMY	9843107780
45	Kinathukadavu	P.V.GIRI	9788548393
46	Kinathukadavu	SARASWATHI	9486444675
47	Kinathukadavu	SIVASAMY	9942873470
48	Kinathukadavu	MAHESHKUMAR	9976077706
49	Kinathukadavu	ANANTHAN	9524462868
50	Kinathukadavu	KANAGARAJ	9865551201
51	Kinathukadavu	SHANMUGAM	9566798988
52	Kinathukadavu	RAJA	9894021323
53	Kodangipalayam	Balasubramaniam	6380942809
54	Kodangipalayam	BOOPALAN	9865506262
55	Kodangipalayam	GOVINDAN	8760092777
56	Kodavadi	INDIRANI	9600225907
57	Kodavadi	PALANISAMY	9965564380
58	Kodavadi	Santhalingam	6380942809
59	Kondampatty	AMSAVENI	9095544884
60	Kondampatty	KALYANKUMAR	9942599816
61	Kondampatty	KARTHI	8012882254
62	Kondampatty	RAVIKUMAR	8973024879
63	Kondampatty	SUMAN	9750940670
64	Kondampatty	UTHARARAJ	9842234858
65	Kondampatty	YUVARAJ	8883784144
66	Krishnarayapuram	KALIAPPAN	9688746260
67	Krishnarayapuram	Vignesh Kumar	9965368367
68	Kurunallipalayam	AMSAVENI	9965193009
69	Kurunallipalayam	AMSAVENI	9965193009
70	Kurunallipalayam	HARIPRABU	9942918912
71	Kurunallipalayam	MAHESKUMAR	8526471465
72	Kurunallipalayam	MANIKANDAN	9688325134
73	Kurunallipalayam	POONKODI	8754985371
74	Kuthirayalampalayam	ARAVIND	7502535984
75	Kuthirayalampalayam	KANDANATHAN	9578038570
76	Mettubavi	pazhani	9159481272
77	Mettubavi	UMAMAHESWARI	9524012198
78	Mettubavi	SUBBU SAMY	9524007006
79	Mettubavi	KARUPPU SAMY	9578467278

80	Mettubavi	THANGARAJ	9940791582
81	Mettubavi	SELVARAJ	9047911628
82	Mettubavi	PALANISAMY	9842908034
83	Mettupalayam	GOMATHI	7200249049
84	Mettupalayam	MEENAKSHI	7502768844
85	Mettupalayam	MEENAKSHI	7502768844
86	Mettupalayam	PREMNAZEER	9842222057
87	Mettupalayam	PREMNAZEER	9842222057
88	Mettupalayam	PRIYADHARSHNI	7200270207
89	Mettupalayam	SANGEETHA	8883773443
90	Mettupalayam	RAMYA	9976350918
91	Mettupalayam	SELVAKUMARASAMY	6382149458
92	Mullipatti	KARUPPASAMY	9786346521
93	Mullipatti	KAVITHA	9976570041
94	Mullipatti	RADHA	8526224270
95	Mullipatti	GUNA	9524834008
96	Muthur	CHINNADURAI	7094751529
97	Muthur	DHANAPAL	9095962380
98	Muthur	KALAIVAANI	9894732745
99	Muthur	KAVITHA	9789110603
100	Muthur	MARIMUTHU	9566523124
101	Muthur	RAMESH	9566523124
102	Muthur	RANGAN	9677528250
103	Muthur	THITUMOORTHY	9843005728
104	Muthur	PAPPUSAMY	9500892682
105	Muthur	PALANISAMY	9578684336
106	Muthur	PRABAKARAN	9976468464
107	Muthur	SENTHILKUMAR	7010445461
108	Muthur	MANOJKUMAR	9788681940
109	Nallattipalayam	krishnasamy	9788112677
110	Nallattipalayam	MANICKAM	9942786200
111	Nallattipalayam	manikkam	9942786200
112	Nallattipalayam	vinothkumar	9865819593
113	Nallattipalayam	VINOTHKUMAR	9865819593
114	Panapatti	CHITRA	9047054547
115	Panapatti	GOBI	9443515175
116	Panapatti	Nanjappan	9788608932
117	Panapatti	RAJESHWARI	8883852505
118	Panapatti	VELLINGIRI	7502781392
119	Periyakalandai	Aathiyappan	9789749600
120	Periyakalandai	ARUNKUMAR	9750099032
121	Periyakalandai	KILDAMERI	9597186412
122	Periyakalandai	murugesan	9677874822
123	Periyakalandai	SARAVANAKUMAR	9750008507

124	Periyakalandai	SARAVANAKUMAR	9750008507
125	Periyakalandai	THANGARAJ	8526364245
126	Periyakalandai	GIRIRAJ	9976365217
127	Periyakalandai	PUSHPARAJ	7339406150
128	Periyakalandai	ATHEESHWARAN	9942481778
129	Periyakalandai	SAKTHIVEL	9965728817
130	Periyakalandai	JAYAPRAKASH	6380762340
131	Pottayandipuram	GANAVADIVEL	9788609695
132	Pottayandipurambu	PRAKASH	9843477797
133	Pottayandipurambu	SURESH	9787379762
134	Pottayandipurambu	MUNUSAMY	9787379790
135	Pottayandipurambu	VELLINGIRI	9787379762
136	Pottayandipurambu	KALA	8531013707
137	Sankarayapuram	KRISHNARAJ	9578684374
138	Sokkanur	BHAGALAKSHMI	9442734894
139	Sokkanur	KALIMUTHU	9788345151
140	Sokkanur	LEELAVATHI	9994986674
141	Sokkanur	MARATHAL	9750208277
142	Sokkanur	RATHINAM	9952785332
143	Sokkanur	RATHINAM	9788345151
144	Solavampalayam	CHINNARASU	9842265989
145	Solavampalayam	SENTHIL KUMAR	9842265989
146	Solavampalayam	GNANAPRAKASH	9500599877
147	Solavampalayam	GOWRI GANESH	9003361836
148	Soolakal	BHARATHI	9976103547
149	Soolakal	CHANDRASEKARAN	9976384869
150	Soolakal	KALIYAMMAL	8508325178
151	Soolakal	MANICKAM	9524458045
152	Soolakal	MARAGATHAM	9578815530
153	Soolakal	MARIMUTHU	9578050458
154	Soolakal	PALANIYAMMAL	9715709599
155	Soolakal	DUR AISAMY	9842914044
156	Soolakal	BANNARI	9788365777
157	Soolakal	KRISHNAN	9842035384
158	soolakkal	DUR AISAMY	9842914044
159	soolakkal	BANNARI	9788365777
160	soolakkal	KRISHNAN	9842035384
161	soolakkal	SELVAKUMAR	9578175537
162	soolakkal	DUR AIRAJ	9698071596
163	Sozhanur	MANIAN	9976767832
164	Sozhanur	SRIMANIKANDAN	8508423682
165	Sozhanur	MANI	9976767832
166	Surukalandai	Nataraj	9942721120
167	Surukalandai	VIJAYAKUMAR	7667990189

168	Vadachittor	ANISBATHIMA	8300897551
169	Vadachittor	ARAVINDAKUMAR	9688829123
170	Vadachittor	KANAGARAJ	9942567894
171	Vadachittor	CHITHAMPARAM	9486972777
172	Vadapudur	MAHALINGAM	9786029177
173	Vadapudur	VENGADACHALAM	9842950012
174	Vadapudur	MARIAMMAL	9786167334
175	Vadapudur	SEENIVASAN	9842233577
176	Vadapudur	DURAISAMY	9894251051
177	Vadapudur	SARATHA	9003743411
178	Vadapudur	VADIVEL	9894630330
179	Vadapudur	BAGAVATHI	8526040590
180	Vadapudur	AMMAIYAPPAN	9865682060
181	Vadapudur	THANGARAJ	8637419624
182	Vadapudur	JANAKI	9944168259
183	Varadanur	BALASUBRAMANIAM	9788814106
184	Varadanur	JOTHIMANI	8248763531
185	Varadanur	VARATHARAJAN	7502536083
186	Varadanur	YASODHA	8508813303
187	Varadanur	THANGAVEL	9965451785
188	Varadanur	GANESH	6374718689
189	Varadanur	ARUCHAMY	9788119380
190	Varadanur	SANTHI	9080204487

POLLACHI – LIST OF FIRST RESPONDERS

S.No	Name of the Village	Name of the First Responders	Contact Number
1	A.Nagur	ananthan	8940582871
2	A.Nagur	andavan	8940582871
3	A.Nagur	muruganantham	9940816100
4	A.Nagur	rameshkrishnan	9942722992
5	A.Nagur	ranjithkumar	7373629272
6	A.Nagur	subramani	8344210038
7	A.Nagur	subramanian	8344210038
8	Achipatti	Gayathiri	9940827057
9	Achipatti	logapriya	9976759553
10	Achipatti	nagalakshmi	9597074238
11	Achipatti	Sowmiya	8675393935
12	Achipatti	Thirunavukarasu	9965971829
13	Anupperpalayam	rajanbabu	9488533866
14	Anupperpalayam	selvi	6382258860
15	Anupperpalayam	Subapriya	9865797425
16	Anupperpalayam	Dhanalakshmi	9788161445

17	Anupperpalayam	Shanmugasundaram	9942458739
18	Avalappampatti	SUBHAPRIYA	8940669377
19	Avalappampatti	Subhapriya	8940669377
20	Avalappampatti	Thirumalaisamy	9976357007
21	Avalappampatti	Ganeshprabhu	9842640777
22	Avalappampatti	Jayachitra	9976357007
23	Avalappampatti	Rajasekar	9976608553
24	Avalappampatti	Surendran	8526331750
25	Ayyampalayam	rajendran	9976256225
26	Ayyampalayam	Eswari	9578670606
27	Ayyampalayam	Muthusamy	8767356982
28	Ayyampalayam	Ponnusamy	9750127373
29	Ayyampalayam	Prakash	9976999921
30	Bodipalayam	Banupriya	8675006198
31	Bodipalayam	Malathi	9750319305
32	Bodipalayam	masani	9788550851
33	Bodipalayam	Padmavathi	8508296050
34	Bodipalayam	Panjalingam	9384773209
35	Bodipalayam	Selvi	9788315183
36	Bodipalayam	Thirumoorthy	9698475332
37	Chandirapuram	Ezhisabathrani	9361853182
38	Chandirapuram	gomathisuriya	9361300135
39	Chandirapuram	Manokarthik	8610493951
40	Chandirapuram	nishanandhini	8838333326
41	Chandirapuram	vennila	9788921654
42	Chinna Negamam	Balasubramaniam	8667727136
43	Chinna Negamam	Muruganantham	9626248058
44	Chinna Negamam	nataraj	9524458997
45	Chinna Negamam	Soundharraj	9942562323
46	Chinna Negamam	Tamilventhan	9976946143
47	Chinna negamam	Dhanapal	9080801117
48	Chinna negamam	Jayakumar	9626470988
49	Chinnampalayam	Harikumar	9043351233
50	Chinnampalayam	Parathanam	9842581675
51	Chinnampalayam	Ravikumar	9865046471
52	Chinnampalayam	Utharraj	9843036990
53	Chinnampalayam	Paramashivam	8122432142
54	Chinnampalayam	Paranthaman	9842581675
55	Devampadi	sakthivel	9578773817
56	Devampadi	sasikala	6382744852
57	Devampadi	Ramkumar	9698475153
58	Devampadi	Sakthivel	9578773817
59	Devampadi	Shanmugavadivel	8760090219
60	Eripatti	Jayakumar	9385767262

61	Eripatti	Muthukumar	9074857104
62	Eripatti	Ptrabhakaran	9074857104
63	Eripatti	Murugavel	9842047173
64	Eripatti	Senthilkumar	7010887139
65	Gomangalam	Balamurugan	6380697348
66	Gomangalam	Gopalakrishnan	9025292086
67	Gomangalam	karthikumar	7305579320
68	Gomangalam	Thirumoorthi	8940719562
69	Gomangalam	Aravindhakumar	9361936930
70	Gomangalam	Rangasamy	7402767788
71	Gomangalampudur	BABU	7339275287
72	Gomangalampudur	KUMAR	8056793711
73	Gomangalampudur	mathankumar	9659996454
74	Gomangalampudur	Rameshkumar	9025215896
75	Gomangalampudur	Velusamy	9688263088
76	Kallipatti	Dharmaraj	9944364977
77	Kallipatti	Thiruvengadam	9842924702
78	Kallipatti	Thiruvenkadam	9842924702
79	Kallipatti	Dharmaraj	9842331936
80	Kallipatti	Thiruvengadam	9842924702
81	Kandegoundampalayam	Rajan	9788330491
82	Kandegoundampalayam	Sandhya	9944794603
83	Kandegoundampalayam	Saranya	7530028660
84	Kandegoundampalayam	Nagarajan	9629643476
85	Kandegoundampalayam	Pooranachandran	9047913502
86	Kanjampatti	Malayandi	9842677149
87	Kanjampatti	Rohini Kmar	9842014212
88	Kanjampatti	Sakthi Kannan	8526223811
89	Kanjampatti	sakthikannan	8526223811
90	Kanjampatti	Sathish	9965425022
91	Kanjampatti	Sivaprakash	9095760307
92	Kanjampatti	Vigneshwaran	8667380870
93	Kavilipalayam	Dineshkumar	9003670180
94	Kavilipalayam	Selvi	7502947060
95	Kavilipalayam	Kalimuthu	9047492160
96	Kavilipalayam	Karuppusamy	9524213839
97	Kavilipalayam	Sathishkumar	9942139253
98	Kittasooram Palayam	saravanan	9788329427
99	Kittasooram Palayam	suyambulingam	9942195658
100	Kittasooram Palayam	Manojkumar	7373483631
101	Kittasooram Palayam	Muthusamy	9942690987
102	Kittasooram Palayam	vigneshwaran	9597338440
103	Kolarapatti	Jegadeesh	7904965619
104	Kolarapatti	Kanagaraj	9965062474

105	Kolarapatti	Karthik Raja	9976452151
106	Kolarapatti	Kumar	9788113554
107	Kolarapatti	Palnagaraj	6374015185
108	Kollaapatty	karuppusamy	9150148083
109	Kollaapatty	Mahalakshmi	8925105047
110	Kollaapatty	murugesan	9842911925
111	Kollaapatty	sabaries	9655418128
112	Kollaapatty	sampathkumar	9791702009
113	Kondeagoundenpalayam	Ajithkumar	9965657178
114	Kondeagoundenpalayam	jeganathan	9943576630
115	Kondeagoundenpalayam	selvaganapathy	7639509422
116	Kondeagoundenpalayam	Jeganathan	9865466303
117	Kondeagoundenpalayam	Selva ganapathy	7639509422
118	Kondeagoundenpalayam	Thirumoorthi	9788113070
119	Koolaanaikenpatti	Balasubramaniam	9788114505
120	Koolaanaikenpatti	Muralidharan	7904799806
121	Koolaanaikenpatti	Muralidharan	9750184611
122	Koolaanaikenpatti	Prakash	9788115891
123	Koolaanaikenpatti	Rajasekaran	9788450027
124	Kulatahur	Panjalingam	8760173209
125	Kulatahur	Sivaranjani	9003730888
126	Kulatahur	Chandrakumar	9750443045
127	Kulatahur	Kumar	9750734097
128	Kulatahur	Muthusamy	7373244046
129	Kulatahur	Saraswathy	9360358308
130	Kullaakapalayam	Aravintharaj	8825832455
131	Kullaakapalayam	jeevanatham	9789358511
132	Kullaakapalayam	nataraj	9688477043
133	Kullaakapalayam	sasikumar	9842202785
134	Kullaakapalayam	Loganathan	9944451662
135	Kullaakapalayam	Thirumoorthy	9965656361
136	Kulliachettipalayam	Sakthi	6379109826
137	Kulliachettipalayam	Kalimuthu	9095904409
138	Kulliachettipalayam	Muthuradha	9976040134
139	Kulliachettipalayam	Pathirakalimuthur	
140	Kulliachettipalayam	Surya	9578177780
141	Kumaraapalayam	Kaleeswari	7603856784
142	Kumaraapalayam	Vadivel	9865126551
143	Kumaraapalayam	Balakrishnan	9865359376
144	Kumaraapalayam	Sethilkumar	6385912169
145	Kumaraapalayam	Thangavel	7402520907
146	Kurumabapalayam	Krishnamoorthy	8438634414
147	Kurumabapalayam	Vignesh	8056566410
148	Kurumabapalayam	Kaviyaran	9524806856

149	Kurumabapalayam	Mythili	9578676635
150	Kurumabapalayam	Sivakumar	9843118808
151	Makkianampatty	Kannan	9500797750
152	Makkianampatty	Karthikeyan	9025986208
153	Makkianampatty	Moorthy	8124277387
154	Makkianampatty	sakthivel	8667353348
155	Makkianampatty	Sakthivel	8667353348
156	Makkianampatty	sivaprakasam	8778928607
157	Mannur	baby	9865905774
158	Mannur	dheepan	9578173079
159	Mannur	kalimuthusamy	8760461413
160	Mannur	ranjith	6380982906
161	Mannur	Marimuthu	7904335410
162	Mulanur	Abinaya	9080290641
163	Mulanur	Sakthivel	9361442344
164	Mulanur	Sumathi	9876044083
165	Mulanur	Abimanyu	8344046345
166	Mulanur	Ragubathi	6382325255
167	Nallampalayam	Baladhandapani	9715174014
168	Nallampalayam	gunahassan	9626513184
169	Nallampalayam	Hariharan	9344415342
170	Nallampalayam	Murugan	9865836258
171	Nallampalayam	Vishnu	7904643037
172	Nallampalayam	Ayyappan	9578515364
173	Nallampalayam	Dhandapani	9842457654
174	Nallampalayam	Dhuraiyan	9842067912
175	Nallampalayam	Manikandan	6382579326
176	Nalluthukuzhuli	GAngadharan	9965174757
177	Nalluthukuzhuli	rubesh	9159016051
178	Nalluthukuzhuli	Chitra	9751482037
179	Nalluthukuzhuli	Ramasamy	8825442775
180	Nalluthukuzhuli	Sampath	9842777165
181	Nattukalpalayam	Murugan.s	9865836258
182	Nattukalpalayam	SANKARAN	8526760402
183	Nattukalpalayam	Anandhan	7708434344
184	Nattukalpalayam	Nagaraj	9655850256
185	Nattukalpalayam	Ramaraj	6385885466
186	Nattukalpalayam	Sankaran	8526760402
187	Nattukalpalayam	Subramaniyan	9865705671
188	Okkulipalayam	Nagalakshmi	9597074238
189	Okkulipalayam	Nithya	9688321587
190	Okkulipalayam	Anandhan	9942192841
191	Okkulipalayam	Chitra	9952192841
192	Okkulipalayam	Chitra	9965056645

193	Okkulipalayam	Nagalakshmi	9597074238
194	Oonjavelampatty	Nagaraj	9489561269
195	Oonjavelampatty	Saravanakumar	9626636360
196	Oonjavelampatty	Saravanan	9842236501
197	Oonjavelampatty	Thioyagarajan	9514301431
198	Oonjavelampatty	Kuppusamy	7339412587
199	Oonjavelampatty	Manokarthick	8610493951
200	Periya Negamam	JAIGANESH	9894151433
201	Periya Negamam	JOTHIM ANI	7867821067
202	Periya Negamam	kalaivani	9047556900
203	Periya Negamam	Balakrishnan	8220974177
204	Periya Negamam	Nagaraj	9942396363
205	Pollachi	Annadurai	9688321587
206	Pollachi	Aravindhkumar	9095211719
207	Pollachi	balu	9865470003
208	Pollachi	Beermyathin	8940587867
209	Pollachi	Dinesh	9688990278
210	Pollachi	Iqpal	9363141907
211	Pollachi	Jothi	7598351765
212	Pollachi	Jothi	7598351765
213	Pollachi	KALYANI s	9566903628
214	Pollachi	KALYANI s	9566903628
215	Pollachi	KALYANI s	9566903628
216	Pollachi	KALYANI s	9566903628
217	Pollachi	Krishnankumar	9688056853
218	Pollachi	Kumar	8973822964
219	Pollachi	Kumaresan	8973822964
220	Pollachi	Mayavan	9944439998
221	Pollachi	nataraj	9750442220
222	Pollachi	Paraman	9865673932
223	Pollachi	Raja	9865554025
224	Pollachi	Raja	9865554025
225	Pollachi	Selvakumar	9976760011
226	Pollachi	shanthu mugammad	9443911989
227	Pollachi	Azim Ahamed	9698304030
228	Pollachi	Ilantganilan	9344821196
229	Pollachi	Niranjanraj	7449156546
230	Pollachi	Mohamed kaife	7402299215
231	Pollachi	Sheikhasan	9865015656
232	Pollachi	Mohammed Maideen	9865554025
233	Pollachi	Annadurai	9688321587
234	Pollachi	Jothi	7598351765
235	Pollachi	AbdhulRahuman	9865495696
236	Pollachi	Dhanalakshmi	9894383348

237	Polygoundampalayam	Arulmozhi	8072454848
238	Sikkarayapuram	Tamilselvan	8072774850
239	Polygoundampalayam	Arunprakash	9750898438
240	Polygoundampalayam	Rajendran	9750439363
241	Polygoundampalayam	Vasudevan	9688858485
242	Polygoundampalayam	Krishnakumar	9791211788
243	Poosanaickenthali	Elangovan	9942140757
244	Poosanaickenthali	Kandeeswaran	8344472910
245	Poosanaickenthali	Sakthivel	9942477636
246	Poosanaickenthali	Manikandan	7358914663
247	Kumaraapalayam	thulasimani	9597263224
248	Thoppampatty	usharani	8072941937
249	Poosanaickenthali	Vellingiri	9791477526
250	Poosaripatty	karthikraj	9688840444
251	Poosaripatty	karuppusamy	9688840444
252	Poosaripatty	lakshmipraba	9500742757
253	Poosaripatty	santhirasekar	7708600446
254	Poosaripatty	Karuppusamy	9688840444
255	Poravipalayam	lathamathi	9787963155
256	Poravipalayam	MURUGANANTHAM	8973633767
257	Poravipalayam	RAJENDRAN	9942043141
258	Poravipalayam	RAMARAJ	9865491761
259	Poravipalayam	Ramaraj	9865491761
260	Poravipalayam	Sreenivasan	7639741353
261	Puliyampatty	Arumugam	8754467701
262	Puliyampatty	Duraisamy	9716488350
263	Puliyampatty	Rajeshkumar	9080471050
264	Puliyampatty	Subramnaniyam	9715488350
265	Puliyampatty	veerakumar	9842162823
266	R. Ponnapuram	Dineshkumar	7339520018
267	R. Ponnapuram	Manikandan	8760754102
268	R. Ponnapuram	Ramesh Babu	9500311064
269	R. Ponnapuram	sabaraiananthan	7373842866
270	R. Ponnapuram	Vignesh	8270187249
271	Ramapattanam	abuthakir	9344851114
272	Ramapattanam	prasanth	9361240765
273	Ramapattanam	Sabareeswaran	9942194588
274	Ramapattanam	Sekar	9747000459
275	Ramapattanam	selvam	9788456468
276	Rasakkapalayam	jeypakash	8870893943
277	Rasakkapalayam	Kannappan	9443424744
278	Rasakkapalayam	Krishnaveni	9965225884
279	Rasakkapalayam	santhakumari	9395810510
280	Rasakkapalayam	saravanakumar	8870803206

281	Rasichettipalayam	Kalimuthu	9750547150
282	Rasichettipalayam	Kokila	8110810931
283	Rasichettipalayam	Muthusamy	9597237337
284	Rasichettipalayam	Sivaranjani	9003730888
285	Rasichettipalayam	Subramaniam	8675678154
286	S.Malayandipattinam	Jayachandira	8344236538
287	S.Malayandipattinam	Jeevanantham	9159337333
288	S.Malayandipattinam	Karthikkumar	6380629789
289	S.Malayandipattinam	murugeswari	7904748663
290	S.Malayandipattinam	Sivasubramaniyam	8344494224
291	Sangampalayam	Logapriya	9976759553
292	Sangampalayam	Shiyam	6374230847
293	Sangampalayam	Anandhabadmanaban	9791595925
294	Sangampalayam	Shiyam	6374230847
295	Sangampalayam	Karumalayan	9942606191
296	Seelakampatti	ganesan	6382084546
297	Seelakampatti	Ganesan S	6382084540
298	Seelakampatti	GNANASEKARAN	8637611218
299	Seelakampatti	Jagadeesh	6381600247
300	Seelakampatti	jegan	8248012105
301	Seelakampatti	karuppusamy	6381600247
302	Seelakampatti	Manikandan	7904211520
303	Seelakampatti	manikanndan	7704211520
304	Seelakampatti	Prathap	9500994590
305	Seelakampatti	Sahishkumar	9566305698
306	Seelakampatti	sivakumar	9080214420
307	Servakarampalayam	Jafee hussain	8883318916
308	Servakarampalayam	Kanagaraj	9443933855
309	Servakarampalayam	Manjuladevi	9965153567
310	Servakarampalayam	Sivaraj	9095495405
311	Servakarampalayam	Sivaraj	9095495405
312	Servakarampalayam	Sabapathi	9791443221
313	Servakarampalayam	Sivaraj	6382888925
314	Servakarampalayam	Panjalingam	9715983393
315	Servukarampalayam	PANCHALINGAM	9384773209
316	Servukarampalayam	VIJAYAKUMAR	9360461430
317	Servukarampalayam	Chitra	6379805474
318	Sikkarayapuram	Palanisamy	7502375422
319	Sikkarayapuram	Santhoshkumar	7373817593
320	Sikkarayapuram	Kandeeswaran	8344472910
321	Sikkarayapuram	Panjalingam	7373848480
322	Sikkarayapuram	Sathishkumar	9677925939
323	Sinjuvadi	Gokulkannan	7358912024
324	Sinjuvadi	Karhi	8675991848

325	Sinjuvadi	manikandan	6374925985
326	Sinjuvadi	Ragu	8870882044
327	Sinjuvadi	Vishnu Ponraj	8248454396
328	Solapalayam	aravind	7373631143
329	Solapalayam	arunkumar	9865525238
330	Solapalayam	divakar	6383893185
331	Solapalayam	Ganeshkumar	8754188094
332	Solapalayam	krishnamoorthy	9942562225
333	Solapalayam	KRISHNAMURTHY	9942562225
334	Solapalayam	subramaniyan	9597907970
335	Solapalayam	Ayyappan	8015810525
336	Solapalayam	Arunkumar	9865525238
337	Solapalayam	Jeyanthi	9688263121
338	Solapalayam	Mariyammal	8883040386
339	Solapalayam	Anandhi	9095617390
340	Sooleeswaranpatty	kalimuthu	9842081120
341	Sooleeswaranpatty	Marimuthu	9095487776
342	Sooleeswaranpatty	Mayavv	8526520310
343	Sooleeswaranpatty	Indhirakumar	9488489039
344	Sooleeswaranpatty	Mansoor	9788312510
345	T. Kottampatty	SHEEK	9659023244
346	T. Kottampatty	Subramaniyan	9786019519
347	T. Kottampatty	Sudha	9751134009
348	T. Kottampatty	Banuprasad	9344031446
349	T. Kottampatty	Karthikeyan	9843620159
350	T. Kottampatty	Arunkarthick	9942657340
351	T. Kottampatty	Selvakumar	9095498675
352	T. Kottampatty	Marimuthu	9842282555
353	T. Kottampatty	Prabhakaran	9942893577
354	Thalakkurai	santhosh kumar	9976147439
355	Thalakkurai	srithadran	6379063610
356	Thalakkurai	yuvansanjay	7904120516
357	Thalakkurai	Jeevanantham	6382734776
358	Thalakkurai	Hariraj	9524252495
359	Thimamkuthu	indhumathi	9750546806
360	Thimamkuthu	Pushpalatha	9789342633
361	Thimamkuthu	Pushbalatha	9789342633
362	Thimamkuthu	Mallika	9715645119
363	Thimamkuthu	Palanisamy	9976779273
364	Thippampatty	Murugan	8760159700
365	Thippampatty	Anandhan	9842312956
366	Thippampatty	Balasubramaniam	9842435740
367	Thippampatty	Murugan	8760159700
368	Thippampatty	Lakshmi	9677484339

369	Thoppampatty	Goetham Vignesh	9360237132
370	Thoppampatty	riyaz	8838288099
371	Thoppampatty	Ramasamy	9677673918
372	Thoppampatty	Nagaraj	9788551624
373	Thoppampatty	Samuvel	9585288237
374	Vadakipalayam	Rajasekar	8489858414
375	Vadakipalayam	Nandhagopal	7904404005
376	Vadakipalayam	Sivakumar	8973532066
377	Vadakipalayam	john batcha	6882499319
378	Vadakipalayam	Naseer	6385338860
379	Vellalapalayam	Dharmalingam	9578458825
380	Vellalapalayam	Gowtham Vignesh	9360237132
381	Vellalapalayam	Nagaraj	6381928204
382	Vellalapalayam	Riyash	8838288099
383	Vellalapalayam	Senthilkumar	9715066699
384	Vellalapalayam	Subramaniam	9750732054
385	Vellalapalayam	Suresh Kumar	9092332330
386	Vellalapalayam	Chandraprabha	9715005172
387	Vellalapalayam	Valliyammal	8675943149
388	Zamin Kottampatty	Anbarasan Murugan	9715002232
389	Zamin Kottampatty	Jagadeesh	9442453066
390	Zamin Kottampatty	Mahendran	9524996788
391	Zamin Kottampatty	Prakash	8760987795
392	Zamin Kottampatty	Sathishkumar	9025729893
393	Zamin Kottampatty	Selvakumar	9750831221
394	Zamin Kottampatty	Sudhan Kumar	6383684438
395	Zamin Kottampatty	Surendar	6369625572
396	Zamin Kottampatty	Varatharaj	7904471113
397	Zamin Kottampatty	Panner selvam	7811852200
398	Zamin Kottampatty	Arusamy	9942818537
399	Zamin Kottampatty	Ramkumar	9788113256
400	Zamin Kottampatty	Murugan	9688744916
401	Zamin Kottampatty	Selvakumar	6384881221
402	Zamin Muthur	ramesh	9750717787
403	Zamin Muthur	subramani	8778712635
404	Zamin Muthur	velumany	9788116771
405	Zamin Muthur	Jagadeeswaran	9865730834
406	Zamin Muthur	Senthilkumar	9788552484
407	Zamin Uthukuli	DHANDAPANI	9865675704
408	Zamin Uthukuli	duraisami	9942349647
409	Zamin Uthukuli	MALLEESWARAN	8883161658
410	Zamin Uthukuli	THAMILARASAN	9003396333
411	Zamin Uthukuli	Rameshwari	9788170580
412	Zamin Uthukuli	Tamilarasu	9003396333

413	Zamin Uthukuli	Mani	7358918958
414	Zamin Uthukuli	Dhamothiran	9655397679
415	Zamin Uthukuli	Bharathkumar	8778655656

ANAIMALAI – LIST OF FIRST RESPONDERS

S.No	Name of the Village	Name of the First Responders	Contact Number
1	Aathupollachi	Nithy Elson	7010407053
2	Aathupollachi	Yuvaraj	6383559296
3	Ambarampalayam	Ganeshan	9843992924
4	Anaimalai	ARUNKUMAR	8903018033
5	Anaimalai	Prabhu	7402422744
6	Anaimalai	Kaviyarasan	8012733090
7	Anaimalai	Rajarajan	9442009395
8	Anaimalai	Sathik Ali	9965324822
9	Anaimalai	Vinothkumar	8072790122
10	Anaimalai	Babu	9385662681
11	Anaimalai	Muruganatham	9342376283
12	Anaimalai	Sulthan	9025077310
13	Angalakurichi	Gobi	9944455686
14	Angalakurichi	Prbahu	9715405515
15	Arthanaripalayam	Dhandapani	9865906742
16	Arthanaripalayam	Vasanthan	6374995645
17	Divansapudur	Krishnakumar	9865411115
18	Jallipatti	Kumar	9524094248
19	Kaliyapuram	Mahalakshmi	7708844370
20	Kaliyapuram	Pragadeshwaran	9965380197
21	Kaliyapuram	Rathinaswamy	9489112740
22	Kambalampatti	Sivaraj	9345985197
23	Kambalampatti	Vivek	883882260
24	Kariyamchettipalayam	Ram sanjai	9500580244
25	Kariyamchettipalayam	Ramesh	9865444896
26	Kottur	Karthikeyan	8072599776
27	Kottur	Ramesh	9943007953
28	Kottur	Boganathan	8903953887
29	Kottur	Thangavel	9383485319
30	Kuppchipudur	Surya	6374248221
31	Kuppchipudur	Balaji	6374652190
32	Marchanaickenpalayam	Jeyapraksh	9942581615
33	Naickenpalayam	Kamalakaran	9600385133
34	Nallur	Sathish	9943565965

35	Odayakulam	Dhanapal	8870978364
36	Odayakulam	Selvaraj	9788481115
37	Odayakulam	Kaliyappan	9842261671
38	Pazhyur	Gobal	9750379997
39	Periyapodu	Mahali	7502768454
40	Periyapodu	Boopathy	7358957278
41	Periyapodu	Kittusamy	9384294751
42	Pethanaickenur	Sathananatham	9659749954
43	Pethanaickenur	Ganesan	8940135015
44	Pilsinampalayam	Loganathan	7502950354
45	S.Ponnapuram	Vanchi Giri	9894295111
46	S.Ponnapuram	Vishnukumar	6381322210
47	Samathur	Rangasamy	9003484562
48	Singanallur	Rajaram	7373536313
49	Somanthurai	Mathan Prasanth	7373781119
50	Somanthurai	Karthikeyan	7402155257
51	Subbegoundanpudur	Punithavalli	9578154407
52	Thenkumarpalayam	Rajaraman	6383927667
53	Thenkumarpalayam	Selvarajan	8526587725
54	Thenkumarpalayam	Manikandan	8526587725
55	Thensangampalayam	Veeramuthu	6380876216
56	Thensangampalayam	Sathya	7010469719
57	Thensittor	Prabhu	8667734375
58	thensittor	Sivaselvi	8122270430
59	Thondamuthur	Sakthikumar	9942286366
60	Thondamuthur	Arunkumar	9942703359
61	Thondamuthur	Rajendiran	9688440120
62	Thurayur	Kokila	9952208599
63	Vakkampalaya	Karuppuswamy	9159797589
64	Vakkampalayam	Manikandan	7502528355
65	Veeralpatti	Krishnaveni	9715986740
66	Vettaikaranpudur	Kaliyappan	8344870188
67	Vettikaran pudur	Kannan	9965661118
68	Vettikaranpudur	Manokar	9789318955
69	Vettikaranpudur	Padmavathi	7598691536
70	Vettikaranpudur	Valarmathi	9385962613
71	Vettikaranpudur	Selvam	9385615819
72	Vettikaranpudur	Karuppuswamy	9080088500
73	Vettikaranpudur	Allavudheen	9942177078

VALPARAI – LIST OF FIRST RESPONDERS

S.No	Name of the Village	Name of the First Responders	Contact Number
1	Anaimalai Kundrugal	<u>Anbarasan</u>	8903513915
2	Anaimalai Kundrugal	<u>Anish kumar</u>	9445832594
3	Anaimalai Kundrugal	<u>Chellamuthu</u>	9488983483
4	Anaimalai Kundrugal	<u>Chinnaparaj</u>	9488742918
5	Anaimalai Kundrugal	<u>JAYABAL</u>	9488731523
6	Anaimalai Kundrugal	<u>Jeyan</u>	9443822490
7	Anaimalai Kundrugal	<u>Karunakaran</u>	7598734875
8	Anaimalai Kundrugal	<u>Kavitha</u>	9488387635
9	Anaimalai Kundrugal	<u>Muhammed</u>	9626279551
10	Anaimalai Kundrugal	<u>Narayanasamy</u>	9442516914
11	Anaimalai Kundrugal	<u>Praveenkumar</u>	9442016793
12	Anaimalai Kundrugal	<u>Raja</u>	9442016793
13	Anaimalai Kundrugal	<u>Rajalakshmi</u>	9488731523
14	Anaimalai Kundrugal	<u>Rejitha</u>	9360416127
15	Anaimalai Kundrugal	<u>Sakthivel</u>	9489225118
16	Anaimalai Kundrugal	<u>Sathish</u>	8903893022
17	Anaimalai Kundrugal	<u>Sekar</u>	9443653096
18	Anaimalai Kundrugal	<u>Sivaprakash</u>	9385368714
19	Anaimalai Kundrugal	<u>Sunil</u>	9486888859
20	Anaimalai Kundrugal	<u>tamil vanan</u>	9486777195
21	Anaimalai Kundrugal	<u>Vignesh</u>	8300794208
22	Anaimalai Kundrugal	<u>Vinothkumar</u>	9986685190
23	Anaimalai Kundrugal	<u>Vishnupriya</u>	9385662612
24	Anaimalai Kundrugal	Shekar	9486910801
25	Anaimalai Kundrugal	Ravi	9342826320
26	Anaimalai Kundrugal	Perumal	6380748987
27	Anaimalai Kundrugal	Rajkumar	8610417012
28	Anaimalai Kundrugal	Ravi	8838207702
29	Anaimalai Kundrugal	Muhtu	9443822496
30	Anaimalai Kundrugal	Mariappan	9488174204
31	Anaimalai Kundrugal	Balasubramanian	7094331866
32	Anaimalai Kundrugal	Madhankumar	9486410391
33	Anaimalai Kundrugal	Ravichandran	9486750711
34	Anaimalai Kundrugal	RameshKumar	9486192013
35	Anaimalai Kundrugal	Yobudurai	720579176

CHAPTER - XIII
IMPORTANT CONTACT NUMBERS

TAMILNADU STATE DISASTER MANAGEMENT AGENCY					
SL NO	DESIGNATION	OFFICE	MOBILE	FAX	E MAIL ID
1.	Chairman and Project Co-ordinator	28411552	9445000444	28546624	tnsdma.chairman @ gmail.com
2.	Director (Disaster Management)	28528745 / 28411552	9444446881	28592921 / 28411654	relief@tn.nic.in cdrp.osd@gmail.com
3.	Joint Director (Disaster Management)	28411552	9444446559	--	tnsdma.jd@gmail.com
4.	Deputy Director (Public Relations)	28411552	9444446558	--	tnsdma.ddpr@gmail.com
5.	Assistant Director (P&M)	28411552	9445461709	--	tnsdma.adpm@gmail.com
6.	Assistant Director (Sp)	28411552	9444446885	--	tnsdma.adsp@gmail.com
7.	Assistant Director (Rr)	28411552	9444446882	--	tnsdma.adrr@gmail.com

METEOROLOGICAL DEPARTMENT			
SL.NO	NAME OF THE OFFICE	OFFICE PHONE	RESIDENCE / CELL
1.	Deputy Director General of Meteorological, Chennai	044-28276752 044-28230091	-
2.	Regional Meteorological Centre, No.6, College Road, Chennai-6	044-28277061	9444452968 9444765065

DISTRICT DISASTER MANAGEMENT AUTHORITY

SI.No	District Disaster Management Authority	Details	Contact Details
1	District Collector, Coimbatore	Chair person	9444168000, 0422-2222230
2	Superintendent of Police	Member	9498137138 0422-2300600
3	District Revenue Officer	Chief Executive Officer	9445000914, 0422-2300035
4	Project Officer (District Rural Development Agency, Coimbatore	Member	7373704213, 0422-2301547
5	Joint Director of Health Services, Coimbatore	Member	7358151817, 0422-2220364
6	Personal Assistant(General) To Collector, Coimbatore.	Member	9445008133, 0422-2301119

DISTRICT LEVEL OFFICERS

S.No	Designation	Mobile Number
1	District Collector	9444168000
2	District Revenue Officer	9445000914
3	Personal Assistant (General) to Collector	9445008133
4	Commissioner of Police	9498199499 9445495300
5	Corporation Commissioner	9442546000
6	District Superintendent of Police	9498111911
7	Project Director, DRDA	7373704213
8	Personal Assistant (Agriculture) to Collector	9443761002
9	Personal Assistant (Development) to Collector	7402607246
10	Deputy Director(Health)	8248411359
11	Joint Director(Health)	7358151817
12	AD Town Panchayat	8925809218
13	AD Panchayat	7402607248
14	Sub Collector, Pollachi	9445000445
15	Revenue Divisional Officer, Coimbatore North	9629994666
16	Revenue Divisional Officer, Coimbatore South	9445000442
17	Personal Assistant (Election) to Collector	9445000245
18	Additional Personal Assistant(Lands) to Collector	9944289589
19	Personal Assistant (Accounts) to Collector	9500349568
20	Special Deputy Collector(SSS)	8220655666
21	District Adi-Dravidar and Tribal Welfare Officer	7338801254
22	District Backward Class and Minorities Welfare Officer	9445477853
23	District supply and Consumer Protection officer	9445000245
24	District Inspection Cell Officer	7904317027
25	District Manager(TAHDCO)	9445029457
26	Assistant Commissioner(ULT)	9944289589
27	TASMAC DM-1 South	9445029749
28	TASMAC DM-1 North	9445029716
29	DE Highways(Coimbatore)	9790391122
30	DE Highways(Pollachi)	9443132839
31	Chief Engineer (TNEB)	9445851751
32	EE,PWD,Buildings	9842785666
33	Assistant Director, Sericulture Department	7667979190
34	Assistant Director, Fishers Department	9384824369
35	Joint Director, Animal Husbandry Department	0422-2381900 9445001135
36	District Forest Office, Coimbatore	0422-2456911

		9410992237
37	District Forest Office, Pollachi	8500357159
38	Personal Assistant ,Agriculture Department	9443761002
39	Joint Director, Agriculture Department	9842737020
40	General Manager, District Industrial Center	0422-2391678 9443113825
41	Joint Commissioner, Labour Department	0422-2246560 9566062596
42	Joint Director, DISH - I	9443377932
43	Joint Director, DISH - II	9443052783
44	District Child Protection Office	0422-2300305 9790241737
45	Project Officer, TNSLRM	0422-2301855 9444094251
46	Project Officer, ICDS, Coimbatore	0422-2309233 9842885328
47	Joint Commissioner, Transport	0422-2244441 9384808444
48	Chief Educational Officer, Coimbatore	0422- 2391849, 0422- 2391062 7373002571
49	Joint Director of Collegiate Education, Coimbatore	9600021680
50	Joint Registrar, (Co-operatives), Coimbatore	0422-2448308 7338720301
51	Hindu Religious and Charitable Endowments	0422-2244335 9788594180
52	District Differently abled Welfare officer	0422-2380382 9499933471
53	Chief Engineer, Tamilnadu Water Supply and Drainage Board	0422-2447734 9865227961
54	Project Officer, Noon meal Meal Programme, Coimbatore	7902607247
55	Regional Director of Municipal Administration (RDMA), Tiruppur	7397389910
56	District Siddha Medical Officer, Tiruppur	9443139436
57	Food Safety Officer	9443747579
58	Assistant Director (Drugs)	9994773938
59	Assistant Director, Survey and Land Records, Coimbatore	9790182289
60	Executive Engineer, Public Works Department (Buildings) (Construction & Maintenance), Coimbatore	9842785666
61	Divisional Engineer (Highways) (Construction and Maintenance), Coimbatore.	9790391122

62	Divisional Engineer (Highways) (Construction and Maintenance), Pollachi	7200135667
63	Divisional Engineer (Highways) (NABARD), Coimbatore	8610907559
64	Divisional Engineer (Highways) (Project) , Coimbatore	9443761481
65	Divisional Engineer (National Highways) , Coimbatore	9500259707
66	Executive Engineer, Tamil Nadu Slum Clearance Board, Coimbatore.	8946035246
67	G.M. TNSTC, Coimbatore	9442501919
68	Executive Engineer, PWD, Medical	9443519728
69	District Tourism Officer, Coimbatore	8939896380
70	District Sports Officer, Coimbatore	7401703489
71	District Library Officer, Coimbatore	7402603531
72	Deputy Director, Mines, Coimbatore	9788998196
73	G.M.Aavin, Coimbatore.	9842237975
74	Assistant Director, Handlooms Department	9626232827
75	Assistant Director, Khadi Department	9942334582

DISTRICT REVENUE OFFICERS

S.No	Name of the office	Mobile Number
1.	District Revenue Officer, Coimbatore.	0422-2300035 9445000914
2.	District Revenue Officer (Stamps)	0422-2303114
3.	Deputy Commissioner (Excise)	0422-2300037 9445074575
4.	Deputy Commissioner, Coimbatore Corporation	9443777666
5.	Senior Regional Manager, TNCSC	0422-2430437 9443358874
6.	Senior Regional Manager, TASMAL.	9445029705
7.	District Revenue Officer (LA) 47,67,209	0422-2320385 9442094022
8.	District Revenue Officer (LA), Airport Runway extension.	0422-2301171 9715077788

CONTROL ROOM NUMBERS

Sl.No	Name of the Office	Contact Number
1.	Collector Office, Coimbatore	0422-1077
2.	Corporation Commissioner, Coimbatore	0422-2302323
3.	Commissioner of Police, Coimbatore	0422-2300970
4.	Superintendent of Police, Coimbatore	0422-2302732 9498181212

COIMBATORE CORPORATION – ZONE CONTROL ROOM

Sl. No.	Zones	Contact Number
1	Main Office	0422-2302323/ 9750554321
2	North Zone	0422-2243133
3	South Zone	0422-2253482
4	East Zone	0422-2595950 0422-2577216
5	West Zone	0422-2551700
6	Central Zone	0422-2215618

All Department Nodal officers

S. No	Name of the Department	Name and Designation	Contact Mobile Number
1	Police city	Tr. I.Gopalakrishnan, Assistant Commissioner, Coimbatore City	9840899108
2	Police rural	Tr.K.Udhayakumar, DSP, AR	9498171500
3	Coimbatore Corporation.	Thiru.K. Karuppusamy Zonal Engineer	9443799219
4	Rural Development	Thiru.P.Saravanan Assistant Director of Rural Development (Panchayat)	7402607248
5	Town Panchayat	Tmt.C.Vijayalakshmi Head Assistant	9790516184
6	Mettupalayam Municipality	Thiru. Jayavel, Town Planning Officer	8220392958
7	Karamadai Municipality	Panneer Selvam	9150375574
8	Pollachi Municipality	P.Nithyanandhan	9585866569
9	Karumathampatti Municipality	K.Mani	9442233077
10	Madukkarai Municipality	M. John Prabu - Municipal Engineer	8072850270
11	Valparai Municipality	Thiru.M.Senthilkumar - Sanitary Officer	9489484829
12	Gudalur Municipality	S.D.Somasundaram	9865317198
13	TNCSC	Thiru R. Palanikumar . DRO/SRM	9443358874
14	TANGEDCO-Metro Circle	Thiru.Ganasekar, AEE/Ramanathapuram	9445851330
15	TANGEDCO-North Circle	Thiru.M.Subramanian AEE/Perur.	9445851116

16	TANGEDCO-South Circle	Er.S.Sivakumar, AEE/Madhukkarai	9445851196
17	TNSTC CBE	Thiru. A. Radhakrishnan, Deputy Manager (Commercial)	9442501883
18	Co - Operative Department	KR Rajendran	9443665065
19	WRD	R.Amsaraj Assistant Executive Engineer.,WRD Irrigation sub division, Coimbatore.	9842279080
20	Health Department (DDHS)	Dr.P.Aruna, District Health Officer, Coimbatore-18	7358122367
21	Health Department (JDHS)	Dr.N.N. Rajasekaran, MD, D.C.H, Joint Director of Health Services, Coimbatore	7358151817
22	PWD (Buildings)	Er.P.Selvaraju, Executive Engineer,PWD, Buildings Construction and Maintenance Division, Coimbatore.	9842785666
23	School Education Department	BALAMURALI R, CHIEF EDUCATIONAL OFFICER	7373002571
24	Fire and Rescue Department	P.Alagar samy Assisntant District Officer	9445086307
25	College Education department	Dr.V.Kalaiselvi , Regional Joint Director of Collegiate Education	9600021680
26	Agriculture Department	Thiru.S.Venkatachalam, Joint Director of Agriculture (i/c), Coimbatore.	9842737020
27	Horticulture Depattment	Thiru.P.Siddharthan, Deputy Director of Horticulture , Coimbatore	9080992549
28	Fisheries department	V. Ramya Inspector of Fisheries	8508899009

29	Highways department	R.Hari Krishnan, Assistant Divisional Engineer (H) C&M North Sub Division Coimbatore	9944463143
30	Aavin	Dr.K.Nagaraj, Assistant General Manager(Veterinary)	9363221449
31	Animal Husbandry department	Dr.S.Thirukumaran,BVSc., Regional Joint Director of Animal Husbandry, Coimbatore	94450 01135
32	Forest Department	Joselyn, Superintendent, District Forest Department, Coimbatore.	9442147002
33	Natural resources department (AD Mines)	Thiru.K.Vijayaragavan Assistant Director of Geology and Mining, Coimbatore	9788998196
34	Pollution control board	Mrs. V.P.Mohana Jeya Valli, AEE, Tamil Nadu Pollution Control Board, Coimbatore South.	8870470676
35	BSNL	Mrs. Annamma Zachariah, AGM(OP), Coimbatore.	9446138200
36	NIC	Thiru K. Venkatesh ,District Informatics Officer , Room No 23, Ground Floor New Collector's Building Collectorate Coimbatore - 641018	9047056570
37	ELCOT	N.Dhanalakshmi	9444580619
38	E governance	Bharathi	9715286756
39	Tamilnadu Housing board,Coimbatore Housing Unit	Thiru.P.Vijay , Assistant Executive Engineer	9787626283
40	Labour Department	Mr.Venkataramanan Deputy Inspector of Labour, 3rd circle Coimbatore	9843371977
41	Industrial department -1	THIRU SARATHKUMAR , ASSISTANT DIRECTOR -2 INDUSTRIAL SAFETYAND HEALTHCOIMBATORE, SF 575	9894870412

		ITI CAMPUS ,GN MILLS POST, COIMBATORE - 641029	
42	Industrial department -2	THIRU.S.SRIDHARAN, M.E., DEPUTY DIRECTOR -2, INDUSTRIAL SAFETY AND HEALTH, COIMBATORE, SF 575 ITI CAMPUS ,GN MILLS POST, COIMBATORE - 641029	9080832123
43	Public Works Department	Er.P.Selvaraju, B.E., Executive Engineer, PWD, Buildings Construction and Maintenance Division, Coimbatore	9842785666
44	Social welfare Department	Thiru.S.kaleeswaran. superintendent(DSWO)	9345842643
45	Skill development	Tmt.N.Lalitha, Training Officer	9566531310
46	Mahalir Thittam	Thiru. K. Jothilingam, System Project Officer, Admin, Mahalir Thittam, Coimbatore.	9486048421
47	District Child Protection Unit	Tmt. M. HAFSA, DCPO	6382611979
48	DADWO	Tmt. P.Manimekalai , DADWO	73388 01254
49	DBCWO	Thiru N.Murugesan, DBCWO	9445477853
50	Drug Control Department	Tmt. N. NAGALAKSHMI, Senior Drugs Inspector,	9965333469
51	TNRTP/VKP - CBE	S.Ramachandar, AD/ DEO	9677592373

TALUK LEVEL NODAL OFFICERS

SI. No.	Taluk Name	Nodal Officer	Contact No.
1	Mettupalayam	Inspection Cell Officer, Coimbatore	7804317027
2	Annur	Revenue Divisional Officer, Coimbatore North	9629994666
3	Coimbatore North	District Manager, TAHDCO	9445029457
4	Coimbatore South	District Manager, TASMAL South	9445029749
5	Sulur	Assistant Commissioner, Urban Land Tax, Coimbatore.	9944289589
6	Perur	Deputy Collector, Tvl.KALS Beverages Pvt. Ltd., Coimbatore	6382793328
7	Madukkarai	Revenue Divisional Officer, Coimbatore South	9445000442
8	Kinathukadavu	District Backward Class Welfare Officer, Coimbatore	9445477853
9	Pollachi	Sub Collector, Coimbatore	9445000445
10	Valparai	Special Deputy Collector, Irugur - Devangondhi Pipeline Project Ltd.,	9952521105
11	Anaimalai	Deputy Collector, Tvl.Shiva Distilleries Pvt Ltd, Coimbatore	9944575533

NODAL OFFICERS AND ZONAL TEAM

1. COIMBATORE NORTH TALUK

NODAL OFFICER

Sl.No	Name & Designation	Contact Number
1.	Tmt.Maheshwari, District Manager, TAHDCO, Coimbatore	7443859823

ZONAL TEAM

Sl.No	Name & Designation	Contact Number
1.	Thiru.Manivel, Tahsildar, Coimbatore North	9994011522
2.	Thiru.Sivakumar WRD-Assistant Engineer, Coimbatore East	9842275805
3.	Thiru.Ramesh, WRD-Junior Engineer, Mettupalayam	9842322430
4.	Thiru.Shivalingam, Block Medical Officer (Rural)	9842277523
5.	Thiru.Rajendran, Sanitary Officer, North Zone - Corporation Urban	8925968042
6.	Thiru.Gunasekaran, Sanitary Officer, Central Zone - Corporation Urban	9442104151
7.	Thiru.Ramamoorthi Block Development Officer, Periyanaickenpalayam	7402607266
8.	Thiru.Murugesan, Inspector, Traffic East	9498172350
9.	Thiru.Namasivayam, Deputy Superintendent of Police, P.N. Palayam.	8072519474
10.	Tmt.Dowlath Nisha, Sub-Inspector, (L&O), Kottur Police Station.	9498174310
11.	Thiru.Karthikeyan, Fire Officer, Periyanaickenpalayam	9500602259

12.	ThiruGopinath, Assistant Engineer, Highways	8940828445
13.	Tmt.Hasi Aslam, Agricultural Engineer	9786118824
14.	Thiru.Vijayagopal, Deputy Agricultural Officer	9443081525
15.	Tmt.Kalpana, Horticultural Officer	8300002215
16.	Dr.Elango, Assistant Director, Animal Husbandry	9443141670

2. ANNUR TALUK

NODAL OFFICER

Sl.No	Name & Designation	Contact Number
1.	Thiru.Govindan, Revenue Divisional Officer, Coimbatore North	9629994666

ZONAL TEAM

Sl.No	Name & Designation	Contact Number
1.	Thiru.Kumari Anandhan, Tahsildar, Annur	9486632933
2.	Thiru.Anbarasu, Junior Engineer, Annur	9043909703
3.	Thiru.Deivasena Chief Medical Officer, Government Hospital, Annur	9443063746
4.	Tmt.Umasankar, Block Development Officer, Annur	7402607273
5.	Thiru.Selvam, Inspector, Annur Police Station	6382541727
6.	Thiru.K.Balachandran, Station Officer, Fire & Rescue Department, Annur	7305728507
7.	Thiru.Sugumar, Assistant Engineer, Highways	9629090642
8.	Tmt.Geetha, Agricultural Engineer, Annur	9486587979

9.	Tmt.Binthu, Assistant Director, Agricultural, Annur Block	9791507723
10.	Tmt.Gomathi, Assistant Director, Horticultural, Annur	9942471852
11.	Thiru.Saravanan, Assistant Director, Animal Husbandry	9443272060

3. METTUPALAYAM TALUK

NODAL OFFICER

Sl.No	Name & Designation	Contact Number
1.	Tmt.Niraimathi, Inspection Cell Officer, Coimbatore	7904317027

ZONAL TEAM

Sl.No	Name & Designation	Contact Number
1.	Thiru.Vasudevan, Tahsildar, Mettupalayam.	9443183722
2.	Thiru.Anbarasan, WRD, Assistant Engineer, Mettupalayam	9043909703
3.	Thiru.Karthik Maharajan, Chief Medical Officer, Mettupalaym	9443187476
4.	Tmt.Mageshwari, Block Divisional Officer	9600666544
5.	Thiru.Sathish Babu, Traffic Sub- Inspector, Mettupalayam	8220935200
6.	Thiru.L.Manikandan, Inspector, Mettupalayam	9498187555
7.	Thiru.Balasundaram, Station Fire Officer, Mettupalayam	7667442766
8.	Thiru.M.R.Rajiniganth, Highways, Mettupalayam	9865430252
9.	Tmt.Haseena, Agricultural Engineer	9786118824

10.	Tmt.Bakkiyalakshmi, Assistant Director, Agricultural	9940871830
11.	Tmt.Suseendra, Assistant Director, Horticultural, Mettupalayam	9486590155
12.	Thiru.M.Rajangam, Veterinary Surgeon, Animal Husbandry, Mettupalayam,	7502847115

4. COIMBATORE SOUTH TALUK

NODAL OFFICER

Sl.No	Name & Designation	Contact Number
1.	Thiru.Thanikahalam, District Manager, TASMAL, Coimbatore South	9445029749

ZONAL TEAM

Sl.No	Name & Designation	Contact Number
1.	Tmt.N.Krishnaveni, Tahsildar, Coimbatore South.	9791607606
2.	Thiru.Amsaraj, WRD, Assistant Executive Engineer	9842279080
3.	Tmt.Dr.Hemalatha, Corporation City Welfare Centre, Coimbatore Town	9003911322
4.	Thiru.Balamurugan, Traffic Sub-Inspector, Coimbatore Town	9443231343
5.	Thiru.Kandasamy, Inspector, Singanallur	9080007101
6.	Thiru.G.Ramachandran, Assistant District Fire Officer, Coimbatore South	9443242029
7.	Thiru.Thanga Azhagar raja, Assistant Director, Highways, Coimbatore	9442634700
8.	Tmt.R.Sudha, Assistant Director of Agricultural, Coimbatore South	9345340284

9.	Thiru.Balgis, Agricultural Officer, Madukkarai	9894111384
10.	Tmt.Dr.Malathi, Veterinary Assistant Surgeon, Ramanathapuram	9629111372

5. SULUR TALUK

NODAL OFFICER

Sl.No	Name & Designation	Contact Number
1.	Thiru.P.R.Vishwanathan, Assistant Commissioner - Urban Land Tax, Coimbatore	9944289589

ZONAL TEAM

Sl.No	Name & Designation	Contact Number
1.	Thiru.S.Dhanasekar, Tahsildar, Sulur	9994608553
2.	Dr.Vani Rangarajan, Government Hospital, Sulur	9865882050
3.	Tmt.Hemalatha, Block Development Officer, Sulur	7402607277
4.	Thiru.Muthuraj Block Development Officer, Sulur	7402607278
5.	Thiru.Sikkanthar Bazha Block Development Officer, Sulthanpet	7402607280
6.	Thiru.Radhakrishan Block Development Officer, Sulthanpet	7402607281
7.	Thiru.Prabhakaran, Traffic Sub- Inspector, Sulur	9498173866
8.	Thiru.Mathayan, Inspector, Sulur	9865263421
9.	Thiru.Balachandar, Station Fire Officer (FAI), Sulur	7305782507
10.	Thiru.Ramasubramaniam, Fire Station Officer, Sulur	9994371599

11.	Tmt.Dhanalakshmi, Assistant Divisional Engineer, Sulur	9942274123
12.	Thiru.Venkatachalam, Assistant Engineer, Agricultural Engineer, Sulur	9245465628 8220249628
13.	Tmt.Kannamani, Assistant Director, Agricultural, Sulur	9842127975
14.	Tmt.Chithra Banu, Assistant Director, Horticultural, Sulur	9865553306
15.	Dr.V.P.Sangara Vinayagam, Animal Husbandry, Sulur	9080143097

6. PERUR TALUK

NODAL OFFICER

Sl.No	Name & Designation	Contact Number
1.	Thiru.Duraisamy, Excise Supervisory Officer, Kals Beverages Pvt. Ltd, Coimbatore	6382793328

ZONAL TEAM

Sl.No	Name & Designation	Contact Number
1.	Thiru.Ramesh Kumar, Tahsildar, Sulur	9384094775
2.	Thiru.Nallathambi, WRD, Assistant Engineer	8122265288
3.	DR.Chitra, Chief Medical Officer.	9443799000
4.	Tmt.Kalarani, Block Development Officer, Thondamuthur	7402607286
5.	Thiru.Murugan, Inspector, Perur	9498163426
6.	Thiru.Susainathan martin, Station Fire Officer, Perur	9489308483

7.	Thiru.Harikrishnan, Assistant Director, Highways, Perur	9944463143
8.	Tmt.Meena, Assistant Engineer, Agricultural Engineer, Perur	9543010967
9.	Thiru.Sakthivel, Assistant Director, Agricultural, Perur	98433220799
10.	Tmt.Nandhini, Assistant Director, Horticultural, Perur	9751699850
11.	Tmt.Shanthi, Veterinary Surgeon, Animal husbandry, Perur.	8870044109

7. MADUKKARAI TALUK

NODAL OFFICER

Sl.No	Name & Designation	Contact Number
1.	Thiru.Ramkumar, Revenue Divisional Officer, Coimbatore South.	9445000442

ZONAL TEAM

Sl.No	Name & Designation	Contact Number
1.	Thiru.A.Sathyan, Tahsildar, Madukkarai	9600545209
2.	Thiru.Nallathambi, WRD-Assistant Engineer	8122265288
3.	Tmt.Prathiba, Block Medical Officer, Madukkarai	9952561361
4.	Thiru.Saravanan, Block Development Officer, Madukkarai	7402607284
5.	Thiru.Navaneethan, Inspector, Madukkarai	8300000646
6.	Thiru.R.Susainathan Martin, Fire Station Officer, Madukkarai	9489308483

7.	Thiru.Soundarrajan, Assistant Engineer, Highways, Madukkarai	9443748287
8.	Tmt.Priya, Assistant Engineer, Agricultural Engineering, Madukkarai	7010164218
9.	Tmt.Sudha, Assistant Director, Agrcultural, Madukkarai	9524502468
10.	Thiru.Suresh Assistant Director, Horticultural, Madukkarai	9894163887
11.	Dr.Ravi, Animal husbandry, Madukkari	9443026745

8. POLLACHI TALUK

NODAL OFFICER

Sl.No	Name & Designation	Contact Number
1.	Selvi.Catherine Saranya, I.A.S., Sub Collector, Pollachi	9445000445

ZONEL TEAM

Sl.No	Name & Designation	Contact Number
1.	Tmt.M.Mary Vinitha, Tahsildar, Pollachi	9789069018
2.	Thiru.Subramaniam, WRD, Assistant Executive Engineer, Pollachi	9442442436
3.	Tmt.Poongothai, Block Medical Officer, Madukkarai	9791903918
4.	Thiru.A.R.Sathishkumar, Block Divisional Officer, Pollachi	7402607299
5.	Thiru.Sakthivel, Traffic Inspector, Pollachi	9003450333
6.	Tmt.Rajeshwari, Inspetor,	8248552031

	Pollachi	
7.	Thiru.Ganapathy, Fire Station Officer, Pollachi	9445086316
8.	Thiru.Saravan selvam, Divisional Engineer, Highways Pollachi	9443132839
9.	Tmt.Deepika, Assistant Engineer, Agricultural Engineering, Pollachi	9965465699
10.	Thiru.N.Nagapasupathi, Assistant Director, Agricultural, Pollachi South	9442447948
11.	Thiru.Radhakrishnan, Assistant Director, Agricultural, Pollachi North	8610339595
12.	Tmt.Vasumathi, Assistant Director, Horticultural, Pollachi	9443059186
13.	Thiru.Om Murugan, Assistant Director, Animal Husbandry, Pollachi	9994877964

9. KINATHUKKADAVU TALUK

NODAL OFFICER

Sl.No	Name & Designation	Contact Number
1.	Thiru.Murugesan, District Backward Classes and Minorities Welfare Office, Coimbatore	9445477853

ZONEL TEAM

Sl.No	Name & Designation	Contact Number
1.	Thiru.P.T.Ganesh Babu, Tahsildar, Kinathukkadavu	9384094777
2.	Thiru.Subramani, WRD, Executive Engineer	9842218172
3.	Thiru.Dr. Anwar Ali, Chief Medical Officer, Kinathukkadavu	9842276250
4.	Thiru.Sathiskumar, Block Development Officer, Kinathukkadavu	7402607290
5.	Thiru.Muthupandi, Inspector, Kinathukkadau	8838264816
6.	Thiru.Thangarasu, Fire Station officer, Kinathukkadavu	9842946117
7.	Thiru.Balamurugan, Assistant Director of Highways, Kinathukkadavu	8825738482
8.	Thiru.Manikandan, Assistant Engineer, Agricultural Engineer, Kinathukkadavu	6379208491
9.	Thiru.Anandhakumar, Assistant Director, Agricultural, Kinathukkadavu	9843065723
10.	Tmt.Jamunadevi, Assistant Director of Horticulture, Kinathukkadavu	7904544789
11.	Thiru.Om Murugan, Assistant Director of Animal Husbandary, Kinathukkadavu	9994877967

10. ANAIMALAI TALUK**NODAL OFFICER**

Sl.No	Name & Designation	Contact Number
1.	Tmt.L.Sivakumari Excise Supervisory Officer, Tvl.Shiva Distilleries Ltd, Coimbatore	9944575533

ZONEL TEAM

Sl.No	Name & Designation	Contact Number
1.	Tmt.K.Uma Parameswari, Tahsildar, Anaimalai	9384094778
2.	Thiru.Sivakumar, Excutive Engineer, Parambikulam Division	9865177177
3.	Dr.Bharathikannan, Medical Officer, Anaimalai	9003696140
4.	Thiru.Ananthan, Block Development Officer, Anaimalai	7402607303
5.	Thiru.Sakthivel, Traffic Inspector, Pollachi	9003450333
6.	Thiru.Thamotharan, Inspector, Anaimalai	9965969956
7.	Thiru.Ganapathy, Fire Officer, Pollachi	9445086319
8.	Thiru.Dineshkumar, Assistant Divisional Engineer, Anaimalai.	9442594434
9.	Tmt.Janath Priya, Assistant Engineer, Anaimalai	9524688704
10.	Thiru.Vivekananda, Assistant Director, Anaimalai	8637471909

11.	Thiru.Gopinath, Assistant Director, Horticultural, Anaimalai	9865905505
12.	Dr.Om Murugan, Assistant Director, Pollachi	9994877964

11. VALPARAI TALUK

NODAL OFFICER

Sl.No	Name & Designation	Contact Number
1.	Tmt.Vishnu vardhini, Nodal Officer/Competent Authority, Irugur- Devangonthi Pipeline Project, BPCL, Coimbatore.	8248765932

ZONEL TEAM

Sl.No	Name & Designation	Contact Number
1.	Thiru.V.Siva Kumar, Tahslidar, Valparai	944500 0577
2.	Thiru.Kumar, Assistant Engineer, PWD(WRO), Valparai	9486306577
3.	Tmt.Nithiya, Medical Officer, Valparai	9488162381
4.	Thiru.Vinayagam, Municipal Commissioner, Valparai	9994456711
5.	Thiru.Ananthkumar, Inspector, Valparai	9498175833
6.	Thiru.Prakash, Fire Station Officer, Valparai	8903680306
7.	Thiru.Dinesh Kumar I/C, Assistant Director, Highways, Valparai	9442594434

8.	Tmt.Janath Priya, Assistant Engineer, Agricultural Engineer, Anaimalai	9524688704
9.	Thiru.Vivekananda Agricultural, Valparai	8637471909
10.	Thiru.Gopinath, Assistant Director, Horticultural, Anaimalai	9865905505
11.	Thiru.Lakshmanan, Inspector, Animal Husbandry, Valparai	9442005965

EDUCATION DEPARTMENT

Sl.No	Name of the Office	Contact Number
1	Chief Education Officer, Coimbatore.	0422-2391062 7373002571
2	District Education Officer, Secondary, Coimbatore	9994296970
3	District Education Officer, Elementary, Coimbatore	9443773160
4	District Education Officer, Corporation	9360020162
5	District Education Officer, Secondary, Pollachi	9597647985
6	District Education Officer, Elementary, Pollachi	9442524687
7	District Education Officer, Private School	7358522555

POLICE DEPARTMENT-CITY

Rank & Range	Cug	Whats App	Office	Office Cug
AC IS	99943-43639	99943-43639	-	94981-01135
AC SIC	94451-57155	82484-29365	2306362	-
AC SINGANALLUR RANGE	94981-78333	99400-83663	2580677	94981-01158
AC KATOOR RANGE	94981-86648	-	2303370	94981-01137
AC SAIBABA COLONY RANGE	98405-79660	98405-79660	2302451	94981-01138
AC RS PURAM RANGE	94981-72888		2473405	94981-01139
AC UKKADAM RANGE	94430-73357	94981-73936	2472378	94981-01140
AC KUNIYAMUTHUR RANGE	63742-73513	-	2411266	94981-01157
AC PODANUR RANGE	79047-09340	79047-09340	2411266	94981-01156
AC TRAFFIC INVESTIGATION WING	-	-	2580114	94981-01136
AC TRAFFIC EAST	-		2303390	-
AC TRAFFIC WEST	94435-66431	8668023144	-	-
AC CCB - I	94981-78820	-	2304930	
AC CCB - II	94981-91067			
AC CRB	94981-75675		2309713	-
AC C.ROOM	94878-99457	98408-99108	2300970	9498181213
AC SJHR	-	-	2301097	
AC AR	94981-74600	75983-68627	2244840	-

COIMBATORE CITY RANGE INSPECTORS PHONE NUMBERS

SPECIAL UNIT

UNIT	CUG	WHATS APP	OFFICE
IS	94981-06807		2301737
	78670-17017		
Control Room	94981-81213	81900-00100	2300970
ACTU/AHTU			
AWPS [W]	94981-06532	90255-23132	2476869
AWPS [C]	94981-73465	93449-93212	2301633
AWPS [E]	97503-79313	94981-75118	2317315
AWPS [S]	-	-	2980094
TIW [E]	94981-41179		2304880
TIW [W]	94981-74225		2300023
BDDS	-	86673-08614	2304580
CYBER CRIME	94981-73999	-	2399100
CYBER CRIME LAB	-		
JAP	94981-05554	-	-
CCB - I	94981-72389		2304930
CCB - II-1			2200073
CCB-II-2	94878-99498	94878-99498	-
PEW	83000-00900		2315411
SIC -I	94981-73060		
SIC -II	94981-75721	98945-69338	2306362
RI TRAFFIC EAST	94981-72350		
RI TRAFFIC WEST	94981-77348	95664-09765	-
RI AR	-	96007-92183	2243898
RI MT	-	88833-80888	2241795
AR CUG	94981-81342	94981-81342	2243898
CANTEEN CUG	75987-44665	75987-44665	-
ELECTION CELL			2305758
INS RLY	94981-03373		2300043
INS RLY Podanur	94981-74042	-	2410747
TECH CELL-MAINTENENCE	-	94443-12659	-
	94454-66198		-
DOG SQUAD	94981-71153	-	-
SJHR			2301097
CCTNS Zonal	94981-67877 98948-28829	94981-67877	

CITY POLICE STATION DETAILS

	RANGE	POLICE STATION	LOCATION	CUG	OFFICE	OFFICE CUG
NORTH RANGE	SINGANALLUR	E1 L&O	Singanallore	94981-76265	2580354	94981-01145
		E1 I/W	Singanallore	94981-05921	2580354	
		E2 L&O	Peelamedu	90800-07201	2570200	94981-01146
		E2 I/W	Peelamedu	83000-37577	2510804	
		E3 L&O	Saravanampatti	94981-77345	2666445	94981-01149
		E3 I/W	Saravanampatti	94981-67339	2666445	
	KATOOR	C1 L&O	Kattoor	97885-99940	2302005	94981-01143
		C1 I/W	Kattoor	94981-06888	2304020	
		C2 L&O	Race Course	94981-07769	2309600	94981-01144
		C2 I/W	Race Course	93455-06061		
		C4 L&O	Rathinapuri	9789722723	2520300	94981-01155
		C4 I/W	Rathinapuri	94981-95709	-	
	SAIBABA COLONY	C3 L&O	Saibaba Colony	94981-74877	2458008	94981-01151
		C3 I/W	Saibaba Colony	-	2437100	-
		C5 L&O	Kavundampalayam	83000-02050	2980093	-
C6 Thudiyalur PS		Thudiyalur	80721-36178	2642990	94981-01198	
SOUTH RANGE	R.S.PURAM	B2 L&O	R.S Puram	94981-72444	2475777	94981-01142
		B2 I/W	R.S Puram	94420-62981	2479100	
		B5 Vadavalli PS	Vadavalli	9498174418	2423100	94981-01200
	POTHANUR	D1 L&O	Ramanathapuram	94981-86021	2320628	94981-01147
		D1 I/W	Ramanathapuram	94454-92052	2580628	
		D3 L&O	Pothanur	83000-02999		94981-01153
		D3 I/W	Pothanur	94981-21741	2410925	-
		D5 L&O	Sundarapuram	94435-22993	2980092	-
	KUNIAMUTHUR	D2 L&O	Selvapuram	94981-88007	2347400	94981-01150
		D2 I/W	Selvapuram	-	2342477	
		D4 L&O	Kuniamuthur	83000-10564		94981-01154
		D4 I/W	Kuniamuthur	94981-67965	2250500	
	UKKADAM	D6 L&O	Karumbukaddai	94981-07377	2980091	90431-95965
		B1 L&O	Bazaar	98434-90009	2306482	94981-01141
		B1 I/W	Bazaar	9498174418	2306482	
		B3 L&O	V.H Road	94431-22744	-	94981-01148
		B3 I/W	V.H Road	83000-36813	2307821	
		B4 L&O	Ukkadam	94981-73351	2307838	94981-01152
B4 I/W	Ukkadam	-	4393020			

CITY POLICE STATION - OTHER CONTACT DETAILS

EAST – TRAFFIC

SUB		STATION	CONTACT
C	C1	KATTOOR	94981 72115
	C2	RACE COURSE	95434 37753 94981 71999 98425 79353
	C4	RATHINAPURI	94981 71883 97883 56298
S	D1	RAMANATHAPURAM	94981 71927
E	E1	SINGANALLORE	94981 72299
	E2	PEELAMEDU	94864 48650 83000 03088 98422 31229
	E3	SARAVANMPATTI	94982 09556 94435 04344

WEST - TRAFFIC

ASSISTANT COMMISSIONER(WEST) - 8668023144

STATION		CONTACT
B1	BAZAR	98422 65646
B2	R.S PURAM	94981 72841
B3	V.H ROAD	94981 71727
B4	UKKADAM	94981 71725
B5	VADAVALLI	94981 04806
C3	SAI BABA	90426 99985
C5,C6	THUDIYALUR	9498171884
D2	SELVAPURAM	94981 71656
D3	POTHANUR	-
D4	KUNIAMUTHUR	83000 23095
D5	SUNDARAPURAM	94981 71722

RURAL POLICE STATION DETAILS

Sl.No	Sub Division	Police Station	Cug Number	Land Line Number
1	P.N.Palayam 94981-01166	P.N.Palayam	9498101189	0422-2692228
		Thudiyalur	9498110098	0422-2642990
		Karamadai	9498101177	04254-272444
		Sirumugai	9498101195	04254-252094
		Mettupalayam	9498101186	04254-222222
		Thadagam	-	0422-2658955
		Thudiyalur AWPS	9498101202	0422-2648168
2	Perur 94981-01169	Perur	9498101190	0422-2607924
		Alandurai	9498101170	0422-2650231
		Karunya Nagar	9498101179	0422-2617258
		Thondamuthur	9498101197	04259-242040
		Kinathukadavu	9498101181	0422-2622222
		Madukkarai	9498101184	0422-2656349
		K.G.Chavadi	9498101180	0422-2423100
		Vadavalli	9498101200	0422-2607294
		Perur AWPS	9498101203	04254-262239
3	Karumathampatti 94981-01183	Annur	9498101173	04254-262239
		Kovilpalayam	-	0422-2654246
		Karumathampatti	9498101178	0421-2333053
		Chettipalayam	9498101174	0422-2655228
		Sulur	9498101196	0422-2680100
		Sulthanpettai	-	04255-266040
4	Pollachi 94981-01167	Pollachi East	9498101192	04259-226733
		Mahalingapuram	9498101185	04259-227833
		Pollachi West	9498101194	04259-224633
		Pollachi Taluk	9498101193	04259-226733
		Vadakkipalayam	9498101199	04259-246226
		Negamam	9498101188	04259-244224

		Gomangalam	9498101175	04259-280226
		Pollachi AWPS	9498101204	04259-227733
5	Valparai 94981-01168	Kottur	9498101182	04259-286233
		Aliyar	9498101171	04253-288738
		Anaimalai	9498101172	04253-282230
		Kadamparai	9498101176	04253-388240
		Valparai	9498101201	04253-222201
		Mudis	9498101187	04253-234240
		Shekalmudis	-	04253-237240

POLICE DEPARTMENT
RURAL

Sl.No	Designation & Present Serving Post	Phone No.
1	DSP, P.N.Palayam	9498101166
2	DSP,Perur	9498180161
3	DSP,Karumathampatti	9498101183
4	DSP, Pollachi	9489012271
5	DSP, Valparai	9498231546
6	DSP, Mettupalayam	8667979105
7	DSP, PEW	9087446194
8	DSP,DCB	9486094666

FIRE AND RESCUE DEPARTMENT

Sl.No	Station	Designation	Mobile Number
1	Joint Director Office	Joint Director	9445086305
2	District Office	District Officer	9445086306
3	District Office	Assistant District Officer	9445086307
4	Joint Director Office	Assistant District Officer	9443747995
5	Joint Director Office	Assistant District Officer	9445086305
6	District Office	Superintendent	9344610739
7	District Office	Station Officer / Wing 1	9445086308
8	District Office	Station Officer / Wing 2	9445086309
9	Pollachi Fire Station	Station Officer	9445086319
10	CoimbatoreNorth Fire Station	Station Officer	9445086312
11	Annur Fire Station	Station Officer	9445086535
12	Kinathukadavu Fire Station	Station Officer	9445086310
13	Sulur Fire Station	Station Officer	9498252336
14	Mettupalayam Fire Station	Station Officer	9445086316
15	Valparai Fire Station	Station Officer	9445086324
16	P.N.Palayam Fire Station	Station Officer	0422-2695101
17	Thondamuthur Fire Station	Station Officer	0422-2617101
18	Peelamedu Fire Station	Station Officer	9445086318
19	Ganapathy Fire Station	Station Officer	9445056314
20	CoimbatoreSouth Fire Station	Station Officer	9445086311

COIMBATORE CORPORATION OFFICIALS

SI.No	Designation	Office Number	Mobile Number
1	Commissioner	0422-2396026 0422-2390261 0422-2390262	9442546000
2	Deputy Commissioner	0422-2382690	9443777666
3	City Engineer	0422-2394376	9443799211
4	Corporation Health officer	0422-2395156	9443799202
5	Assistant Commissioner, East Zone	0422-2572696 0422-2595950	9443799207
6	Assistant Commissioner, West Zone	0422-2551700	9442501877
7	Assistant Commissioner, South Zone	0422-2253482	9443799212
8	Assistant Commissioner, North Zone	0422-2243133	9489206045
9	Assistant Commissioner, Central Zone	0422-2215618	9443799236

MUNICIPAL COMMISSIONERS

Sl. No	Designation	Office Number	Mobile Number
1	Municipal Commissioner, Pollachi Municipality	04259-220999	7397392726
2	Municipal Commissioner, Mettupalayam Municipality,	04254-222151	7397392722
3	Municipal Commissioner, Valparai Municipality	04253-222394	9790446499
4	Municipal Commissioner, Madukkarai Municipality	0422-2622238	9566741815
5	Municipal Commissioner, Karumuthampatti Municipality	0422-2333070	9840057849
6	Municipal Commissioner, Karamadai Municipality	04254-272315	8940460494
7	Municipal Commissioner, Cudalur Municipality	0422-2692402	9841630533

PWD/WRO

Sl. No	Name of the Division	Contact Number
1	Executive Engineer, Aliyar division	9842218172
2	Executive Engineer, Parambikulam division	9865177177
3	Executive Engineer, Sholayar division	9842218172
4	Executive Engineer, Bhavanisagar division	9443086432
5	Executive Engineer, Pillur	9442004068
6	Executive Engineer, Siruvani	9443707978

**TAHSILDARS & DEPUTY TAHSILDARS
AT TALUK LEVEL**

SI. No	Taluk Name	Designation	Mobile Numbers
1	Coimbatore North	Land Line	0422-2247831
		Tahsildar	9445000571 9994183857
		Head Quarters Deputy Tahsildar	9047686870
		Zonal Deputy Tahsildar/ANP	9894357299
		Zonal Deputy Tahsildar/PNP	9790106345
2	Annur	Land Line	04254-262260
		Tahsildar	9710461131
		Head Quarters Deputy Tahsildar	6383129002
		Zonal Deputy Tahsildar	7904902234
3	Mettupalayam	Land Line	04254-222153
		Tahsildar	9445000572 9715753560
		Head Quarters Deputy Tahsildar	6381693343
		Zonal Deputy Tahsildar	7639450100
4	Coimbatore South	Land Line	0422-2214225
		Tahsildar	8300122671
		Head Quarters Deputy Tahsildar	9965021000
		Zonal Deputy Tahsildar	9486921140
5	Sulur	Land Line	0422-2681000
		Tahsildar	9894918293
		Head Quarters Deputy Tahsildar	7339601562
		Zonal Deputy Tahsildar	7094507686

6	Perur	Land Line	0422-2606030
		Tahsildar	7904348675
		Head Quarters Deputy Tahsildar	9710015139
		Zonal Deputy Tahsildar	9943444280
7	Madukkarai	Land Line	0422-2622338
		Tahsildar	9965496079
		Head Quarters Deputy Tahsildar	9943628236
		Zonal Deputy Tahsildar	9487071678
8	Pollachi	Land Line	04259-226625
		Tahsildar	7695888775
		Head Quarters Deputy Tahsildar	9751597468
		Zonal Deputy Tahsildar(N)	9787884332
		Zonal Deputy Tahsildar(S)	9677064660
9	Kinathukadavu	Land Line	04259-241000
		Tahsildar	9566809572
		Head Quarters Deputy Tahsildar	9159512529
		Zonal Deputy Tahsildar	9159512529
10	Valparai	Land Line	04253-222305
		Tahsildar	9445000577 9597115841
		Head Quarters Deputy Tahsildar	9080654830
11	Anaimalai	Land Line	04253-281100
		Tahsildar	9629493704
		Head Quarters Deputy Tahsildar	7667763466
		Zonal Deputy Tahsildar	8870890070

SOCIAL SECURITY SCHEME

Sl. No.	Name of the office	Contact Number
1	Special Deputy Collector, SSS, Coimbatore	8000655666
2	Tahsildar, Coimbatore North	9629317293
3	Tahsildar, Annur	9442182592
4	Tahsildar, Mettupalayam	9992158633
5	Tahsildar, Coimbatore South	9442208677
6	Tahsildar, Sulur	8903783533
7	Tahsildar, Perur	9943722331
8	Tahsildar, Madukkarai	8098163934
9	Tahsildar, Pollachi	9629493704
10	Tahsildar, Kinathukkadavu	9965193345
11	Tahsildar, Valparai	9597115841
12	Tahsildar, Anaimalai	9788815281

TALUK SUPPLY OFFICE

Sl. No.	Name of the Taluk	Mobile Number
1	Personal Assistant to District Supply Officer	9994183857
2	West ARO-1	9445000250
3	Coimbatore North	9445000246
4	Annur	8610023943
5	Mettupalayam	9445000251
6	Coimbatore South	9445000247
7	Sulur	9445000406
8	Perur	9445000249
9	Madukkarai	9445000248
10	Pollachi	9445000252
11	Kinathukadavu	9159512529
12	Anaimalai	9789230138 9361646312
13	Valparai	9445000253

REVENUE INSPECTORS

Sl. No	Name Of The Firka	Contact Number
1	RI.Singanallur	9774198071
2	R.I Cbe. Town	9842744890
3	RI.Perur	9842439567
4	RI.Thondamuthur	9750202535
5	RI./Alandurai	6383114719
6	RI/Vadavalli	9486927690
7	RI/Mathampatti	9842199287
8	RI/Kuniamuthur	9791444576
9	RI.Annupperpalayam	9698883560
10	RI Ganapathi	9952557055
11	RI PN Palayam	8883311577
12	RI Thudiyalur	9600406080
13	RI Saravanampatti	6380883354
14	RI/Madukkarai	9003726225
15	RI/ Othakalmandapam	769009234
16	RI/ Kuruchi	9629799612
17	RI/ Thirumalayam-palayam	9486775945
18	RI S.S.Kulam	8675231239
19	RI Annur(South)	9486117500
20	RI Annur(North)	9842922142
21	R.I. Sular	9791407704
22	RI. Karumathampatti	9092839509
23	R.I.Varapatti	9943727607
24	RI.Selakarachal	9442376599
25	R.I. MTP	8610184199
26	R.I. Karamadai	7395830997
27	R.I. Pollachi South	9976942950
28	R.I. Pollachi North	9566675423
29	R.I. Anaimalai	8344564618
30	R.I. Kottur	9524082695
31	R.I. Kolarpatti.	9698587437
32	R.I. Marchinaicken- palayam	9442125447
33	R.I. Ramapattinam	8979715721
34	R.I.Perianegamam	9894972398
35	R.I. Vadasithur	9976418218
36	R.I. Kinathukadavu	8148755287
37	R.I. Koilpalayam	8344682517
38	R.I. Valparai	9788317709

VILLAGE ADMINISTRATIVE OFFICER

Sl.No	Name Of The Village	Contact Number
TALUK : COIMBATORE NORTH		
1	Naickenpalayam	9486932846
2	Gudalur South	7708867994
3	Gudalur North	7418897092
4	Periyanaickenpalayam	9962535556
5	04.Veerapandi	9952579730
6	Bilichi East	9894735707
7	Bilichi West	9976491269
8	Narasimmanaickenpalyam	8608609977
9	Kurudampalayam	9994694797
10	Thudiyalur	9500885144
11	Pannimadai	9944754130
12	Nanjundapuram	9655049562
13	Chinnathadagam	9994072403
14	11.Veerapandi	9952881102
15	Somayampalayam	9994997454
16	Kaundampalayam	9384960227
17	Kalapatty East	9943973467
18	Kalapatty West	9487909902
19	Vilankurichi	9842908540
20	Saravanampatty	6383682101
21	Vellakinar	9715370620
22	Chinnavedampatty	7094565733
23	Ganapathy West	9976790238
24	Ganapathy East	9003430181
25	Sanganoor	8754090444
26	Krishnarayapuram	9659093823
27	Telungupalayam	9894071600
28	Anupperpalayam	7598757701
29	Puliyakulam	9585663769
TALUK : ANNUR		
1	Vadavalli	7639180452
2	Karegoundam Palayam	8098051227
3	Kuppapalayam	7548827988
4	Kattam Patti	9843917693
5	Kunnathur	9965666813
6	Pachapalayam	9629401144
7	Narana Puram	7708857752
8	Masagoundan Chetti Palayam	7904075586
9	Kariyam Palayam	9965822424
10	Pillayapam Palayam	9443753441
11	Annur	9894972383
12	Pogalur	9944662774
13	Kuppanur	9791280694

14	Akkaraisengapalli	9578581650
15	Kanuvakarri	9791280694
16	Ambothai	9942492611
17	Annur Mettupalayam	9003502242
18	Vadakkalur	9842440403
19	Otterpalayam	9952178500
20	Kanjapalli	9942798804
21	Allapalayam	9488484183
22	Pasur	9788628054
23	Sarkarsamakulam	9677523841
24	Kondayam Palayam	9488610163
25	Keeranetham	9344024566
26	Akragara Samakulam	9943098108
27	Kallipalayam	9677523841
28	Idikarai	9442795527
29	Vellanai Patti	9791562885
30	Vellamada	7540024394

TALUK : METTUPALAYAM

1	Nellithurai	9486652056
2	Odanthurai	9952137384
3	Thekkampatti	7010112552
4	Chikkathasampalayam	6644458947
5	Sirumugai	9698006668
6	Irumborai	9865949457
7	Chinnakallipatty	9944416114
8	Muduthurai	9042335344
9	Iluppanatham	9842936783
10	Bellepalayam	9443131664
11	Jadayampalayam	9488926301
12	Karamada	9786601561
13	Chikkarampalayam	9786175181
14	Bellathi	9976491429
15	Kemmarampalayam	9786601561
16	Velliyankadu	9894047651
17	Tholampalayam	6381986277
18	Maruthur	9976491429
19	Kalampalayam	9500607057

TALUK : COIMBATORE SOUTH

1	Coimbatore Town	9994663616
2	Coimbatore Rural	9894762169
3	Ramanathapuram	9994431773
4	Singanallur	9787612182
5	Upplipalayam	9842206790
6	Sowripalayam	9894762169

TALUK : SULUR		
1	Kaduvettipalayam	8489846611
2	Arasur	9894074170
3	Semmandampalayam	9442355225
4	Karavalimathapur	9489708373
5	Kurumbapalayam	9677888306
6	Kittampalayam	9123551188
7	M.Pappampatti	7871707500
8	Kaniyur	9952640870
9	Somanur	9943537566
10	Neelambur	9698047000
11	Mayilampatti	9047028404
12	Karumathampatti	9597549505
13	Uthupalayam	9677866737
14	Padhuvampalli	9842072884
15	Moppiripalayam	9842091547
16	Sulur	9585755834
17	Irugur	9788335972
18	Kalangal	9487221331
19	Rasipalayam	9865202080
20	Odderpalayam	9994160081
21	Peedampalli	9524464189
22	Kadampadi	9944907608
23	Kannampalayam	8344587221
24	Kangeypalayam	9489171140
25	Pattanam	9944907608
26	Kallapalayam	7639396510
27	Idayarpalayam	9384207515
28	Pappampatti	9894310101
29	Vadavalli	9025977324
30	Appanaikenpatti	8148782422
31	Poorandampalayam	8248679233
32	Bogampatti	9384409496
33	Pachapalayam	9791446342
34	Selakkarichal	9952816346
35	S.Kumarapalayam	8838344998
36	Senjeriputhur	7418856727
37	J.Krishnapuram	9944796319
38	Varappatti	9952365426
39	Jallipatti	9489871575
40	Vadambacheri	9578944194
41	S.Ayyamapalayam	8838344998
42	V.Vadugapalayam	8883669235
43	Puliyamarathupalayam	9585755834
44	Malaipalayam	9043049389
45	Thalakkurai	9025977324
46	Kammalapatti	9578567250

47	Vadavedampatti	9384409496
48	S.P.Vadugapalayam	9788774907
TALUK : PERUR		
1	Ikkariboluvampatti	9677647210
2	Semmedu	9715557055
3	Mathvarayapuram	9715557055
4	Alandurai	8189910647
5	Pooluvapatti	9952774313
6	Thenkarai	8667846265
7	Mathampatti	9488694188
8	Theethipalayam	9994633322
9	Perur Chettipalayam	9677440055
10	Thondamuthur	9786011733
11	Devarayapuram	9385242011
12	Thennamanallur	9486654314
13	Vellimalaipattinam & Jakirnaikenpalayam	9790693454
14	Narasipuram	9443899700
15	Vadavalli	9789793598
16	Kalickkanaikenpalayam	9943020087
17	West Chittirai Chavadi	9486654314
18	East Chittirai Chavadi	9842943085
19	Vedapatty	8754656273
20	Perur	9786039482
21	Sundakkamuthur	9944809902
22	Veerakeralam	9688085698
23	Kumarapalaym	8754631263
24	Kuniamuthur	9566326391
TALUK : MADUKKARAI		
1	Malumachampatti	7845522934
2	Chettipalayam	9150661408
3	Othakkalmandapam	9585496035
4	Myleripalayam	9585496035
5	Orattukkupai	8870757699
6	Arisipalayam	9003733156
7	Palathurai	9788061216
8	Pichanur	9688502750
9	Mavuthampathy	9688502750
10	Madukkarai	9442071179
11	Ettimadai	7598969438
12	Seerapalayam	9442071179
13	Thirumalayampalayam South	9443125056
14	Thirumalayampalayam North	9443125056
15	Valukkuparai	7397315208
16	Kurichi	9345139354
17	Vellalore	9786038990
TALUK : POLLACHI		

1	Avalappampatti	8825436048
2	Kondegounden Palayam	9080230213
3	Kollapati	9791702009
4	Eripatti	9578370097
5	Poosaripatti	9500742757
6	Periya Negamam	90475 56900
7	Chinna Negamam	8344754880
8	N.Chandrapuram	8610493951
9	Thippampatti	7010875134
10	Sandegounden Palayam	9886889144
11	Kullichettipalyam	9442499362
12	Puliyampatti	8667809769
13	Sikrayapuram Group	9629009301
14	Achipatti	9894359695
15	Rasakapalayam	8072941937
16	Kurumbapalayam	9976043543
17	Pollachi	8667809769
18	Anuperpalayam	9488533866
19	Ramapattinam	7418951038
20	Puravipalayam	9787963155
21	Servaikaranpalayam	9080214420
22	Devambadi	9500742757
23	Thalakarai	9585640994
24	Ayyampalayam	9442555918
25	Bodipalayam	9003730888
26	Vadakilpalayam	9487589321
27	Thimanguthu	9942104855
28	Mannur	8056791791
29	Jameen Muthur	6369559797
30	Seelakampatti	8883956678
31	Gomangal C.Malayandipattinam	8870242280
32	Gomangalampudur	9688076317
33	Kolarpatti	8220340830
34	Natukkalkpalayam, Solapalayam	6379436062
35	Nallampalli	9629513184
36	Koolnaickenpatti	9698081237
37	Sinjuvadi	9659733516
38	Kanjampatti	9095760307
39	Zamin Kottampatti	9362709252
40	Suleeswaranpatti	9788170580
41	Chinnampalayam	9095203040
42	Unjavellampatti	98422 99385
43	Zamin Uthukulli	9944204200
44	Pakkothipalayam	9688840501

TALUK : KINATHUKADAVU

1	Vadapudhur	8056733741
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2	Nallatipalayam	7904256782
3	Arasampalayam	9600882469
4	Pottaiyandipurambu & Kuthiraiyalampalayam	9080860609
5	Solavampalayam	9597345705
6	Kinathukadavu	9976231482
7	Sokkanur(North)	8508071100
8	Kondampatti	7010512225
9	Chettikapalayam	9500554523
10	Sokkanur(South)	8940276958
11	Kothavadi, Kodangipalayam	6383815156
12	10 Muthur, Sankarayapuram, Kovindhapuram	8825436048
13	Sollanur	8778996267
14	Sulakal	9791767836
15	Varathanur, Krishanarayapuram	9566664754
16	Devanampalayam, Vaguthampalayam	9047592615
17	Kakkadavu, Kaniyampalayam	9790097850
18	Devanampalayam	9500495944
19	Mettuvavi, Mullupadi	9585932402
20	Andipalayam	9865161972
21	Metuvavi	9994212479
22	Periyakalanthai	8072070564
23	Vadachittur	9445615314
24	Kurinalipalayam	6383661667
25	Sirukalandhai	6382262836
26	Kappalankarai	9965781007
27	Panappatti	9487830688
28	Kattampatti	9842598237

TALUK : VALPARAI

1	Valparai North	8778930359
2	Valparai South	8778930359

TALUK : ANAIMALAI

1	Anaimalai South	9578370097
2	Anaimalai North	8072546749
3	Vettaikkaranpudur	9884821710
4	Devipattanam	8098510504
5	Sethumadai	9884821710
6	Kaliyapuram South	9500218750
7	Kaliyapuram North	9677993322
8	Odayakulam	9047124328
9	Kuppuchipudur	9003394062
10	Chinnappampalayam	9788948367
11	Pethanaickanoor	8903413002
12	Somandurai	8903413002
13	Thensithur	8903413002
14	Thensangampalayam	9944353866

15	Aathupollachi	8778405679
16	Periyapodhu	9500742757
17	Ambarampalayam	9123556886
18	Singanallur	9123556886
19	Naickenpalayam	9944463534
20	Vakkampalayam	9944463534
21	Divansapudur	6367137218
22	Subbegoundanpudur	8903464746
23	Marappagoundanpudur	9489974144
24	Kaliyappagoundenpudur	9385498909
25	Kottur	8754335533
26	Aliyar	7010668749
27	Pongaliyur	9942928994
28	Angalakurichi	9698227022
29	Thuriyur	8489858414
30	Kariyanjettipalayam	8489858414
31	Bilchinnampalayam	8489858414
32	Samathur	9442499362
33	S.Ponnapuram	9442499362
34	Thondamuthur	8610605021
35	Kambalapatti	9790558219
36	Jallipatty	9865912122
37	Arthanaripalayam	8940283043
38	S.Nallur	9042684110
39	Viralpatti	9042684110
40	Thalavaipalayam	9042684110
41	Thenkumarapalayam	9025288551

BLOCK DEVELOPMENT OFFICERS

Sl. No	Name Of The Block	BDO(BP)	BDO(VP)	Land Line
1	Karamadai	7402607261	7402607262	04254-272230
2	Madukkarai	7402607283	7402607284	0422-2622237
3	P.N.Palayam	7402607265	7402607266	0422-2692280
4	Sarkar Samakulam	7402607269	7402607270	0422-2654222
5	Thondamuthur	7402607286	7402607287	0422-2617230
6	Annur	7402607273	7402607274	04254-262244
7	Sulur	7402607277	7402607278	0422-2687238
8	Sultanpet	7402607280	7402607281	04255-266235
9	Kinathukadavu	7402607290	7402607291	04259-242027
10	Pollachi(S)	7402607294	7402607295	04259-224735
11	Pollachi(N)	7402607298	7402607299	--
12	Anaimalai	7402607303	7402607304	04253-282238

TOWN PANCHAYAT ADMINISTRATION

SI.No	Executive Officer	Land Line	Mobile No
1.	Annur	04254-262278	7824058392
2.	Anaimalai	04253-282338	7824058391
3.	Irugur	0422-2632055	7824058398
4.	Kottur	04259-286978	7824058403
5.	Sirumugai	04254-252028	7824058416
6.	Sulur	0422-2687195	7824058418
7.	Periyanaickenpalayam	0422-2692425	7824058411
8.	Vellalore	0422-2414252	7824058424
9.	Vettaikaranpudur	04253-282996	7824058425
10.	Zamin Uthukuli	04259-225561	7824058426
11.	Othakkalmandapam	0422-2610046	7824058408
12.	Odayakulam	04253-282963	7824058407
13.	Kannampalayam	0422-2688815	7824058399
14.	Kinathukadavu	04259-242575	7824058402
15.	Samathur	04259-271588	7824058414
16.	Sarkarsamakulam	0422-2654030	7824058415
17.	Suleswaranpatti	04259-229529	7824058417
18.	Dhaliyur	0422-2617790	7824058394
19.	Narasimmanaickenpalayam	0422-2460340	7824058406
20.	Pallapalayam	0422-2579493	7824058409
21.	Pooluvapatti	0422-2650722	7824058413
22.	Periyaneagamam	04259-244130	7824058410
23.	Perur	0422-2608051	7824058412
24.	Vedapatti	0422-2476201	7824058422
25.	No.04 Veerapandi	0422-2694292	7824058423
26.	Alandurai	0422-2650551	7824058390
27.	Idigarai	0422-2461970	7824058397
28.	Ettimadai	0422-2656295	7824058395
29.	Chettipalayam	0422-2655489	7824058393
30.	Thirumalayampalayam	0422-2623202	7824058420
31.	Thenkarai	0422-2616248	7824058419
32.	Thondamuthur	0422-2617154	7824058421
	Mopperipalayam	0421-2362492	7824058405

REGIONAL TRANSPORT OFFICE

Sl. No	Zone	Mobile Number
1.	South	9384808291
2.	North	9790655744
3.	Central	8940858660
4.	West	9384808291
5.	Pollachi	9443793767
6.	Mettupalayam	9442836936

GOVERNMENT HOSPITALS

Sl. No.	Designation	Contact Number
1	Dean, ESI	9842251132
2	Dean, CMCH	9443025300
3.	108 – Management Executive	8925941978

Sl. No.	Name and Address	Contact No.
1	Joint Director of Medical and Rural Health Services, Coimbatore.	9498027043 0422-2220364
2	Hospital Superintendent, GHQH Pollachi	6383103554 04254-222027
3	Chief Medical Officer, GH Mettupalayam	9842272018 04254-222027
4	Chief Medical Officer, GH Valparai	9790532683 04253-222533
5	Chief Medical Officer, GH Kolarpatti.	9994145720 04259-280527
6	Chief Medical Officer, GH Sundakkamuthur	9095277650 0422-2608237
7	Chief Medical Officer, GH Kinathukadavu.	9944081596 0422-2622525
8	Chief Medical Officer, GH Madukkarai.	9003888788 04259-242933
9	Chief Medical Officer, GH Sular.	9865265653 0422-2680770

10	Chief Medical Officer, GH Annur	9842226247 04254-264301
11	Chief Medical Officer, GH Kottur.	9443748025 04259-286574
12	Chief Medical Officer, GH Vettaikaranpudur	7010673270 04253-281415
13	Chief Medical Officer, GH Thondamuthur.	994448443 0422-2617979
14	Chief Medical Officer, GH Periyancikenpalayam	9486184505 0422-2694949
15	Medical Officer, Government Dispensary, Malayadipalayam	9444904890 04255-292488
16	Medical Officer, Government Dispensary, Chinnathadagem.	7010050669 04255-2658775

PRIVATE HOSPITAL DETAILS

Sl. No	Name of the Hospital	Address	Hospital Contact Number
1	Royal Care Hospitals, Neelambur	1/520, L&T Road, Neelambur, Coimbatore	0422-2227000
2	Psg Imsr Hospital	Post Box No.1674, Peelamedu, Coimbatore	0422-2572265
3	Kmch Medical College Hospital	99,Avinasi Road, Coimbatore	0422-4323800, 4308380
4	Kmch, Kovilpalayam	No.87f ,Sathy Main Road, Kovilpalayam, Annur, Coimbatore	96594-33334, 96594-33335
5	Karpagam Hospital	Pollachi Main Road, Othakkalmandapam, Coimbatore	0422-2904453
6	Kongunad Hospital	116,117-11th Street, TATABAD, Coimbatore,	0422-4316000,2498183
7	Sri Ramakrishna Hospital	395,Sarojini Naidu Road, Siddhapudur, Coimbatore	0422-2240521
8	Kg Hospital	No.5 Arts College Road, Coimbatore	0422-2212121, 0422-2244212
9	Kg Hospital, Saravanampatty	365, KGISL Campus, Thudiyalur Road, Saravanampatti, Coimbatore	0422-2219191, 0422-2211212

10	G.Kuppuswamy Naidu Memorial Hospital	Post Box No.6327, Nethaji Road, Pappanaickenpalayam, Coimbatore	0422-2243501, 0422-2243507
11	Hindusthan Hospital	522/3, 523/3, Nava India Road, Udaiyampalayam, Coimbatore	0422-4327777
12	Muthus Hospital Private Limited	NO 281, Poonthotham Nagar, Sathy Road, Saravanampati, Coimbatore	70946-13000
13	Abinand Hospital	237-F, Pollachi Main Road, Sundarapuram, Coimbatore	94432-95099
14	Ganga Hospital	313,Mettupalayam Road, Saibaba Kovil, Coimbatore	0422-2207200
15	Sree Abirami Hospital, Sundarapuram	33, Madukarai Road, Sundara Puram, Coimbatore	0422-2466666
16	One Care Medical Centre	No:61,NSR Road, Saibaba Colony, Coimbatore	0422-2431010
17	Kalpana Medical Centre , Goundampalayam	Mettupalayam Road, Kavundampalayam, Coimbatore	0422-2435597,4347727
18	Kumaran Medical Centre	Hotel Guru Amudas Backside, Kalapattipirivu, Saravanampatty, Coimbatore.	0422-2667761
19	Fims Hospital	193/145,Pollachi Main Road, Sundarapuram, Coimbatore	0422-267933
20	Ng Hospital	577, Trichy Road,Near Singanallur Signal, Coimbatore	0422-2595963
21	Smf Hospital, Annur	15 A, Kovai Main Road, Opp.Police Station, Annur, Coimbatore	04254-262234
22	Ktvr Hospital	No.20, Narayana Guru Road, Saibaba Colony, Coimbatore	0422-2445311
23	Uma Devi Hospital	64,Mettupalayam Road, Thudiyalur Post, Coimbatore	0422-2642886

24	Sri Lakshmi Hospital	18/121,Mettupalayam Road, Behind Indian Bank, Thudiyalur,Coimbatore	0422-2644133, 0422-2644733
25	Nm Hospital, Annur	3/253,Kovai Road, Annur, Coimbatore	04254-262131
26	Venkateswara Hospital	2/143,Avinashi Road, Chinniampalayam, Coimbatore	0422-2627248
27	Kgm Hospital, Chinniyampalayam	1/1 Avinashi Road, Chinniampalayam, Coimbatore	0422-2627875
28	Shree Sivaa Hospital , Ganapathy	61,Athipalyam Pirivu, Sathy Road, Ganapathy, Coimbatore	93622-93344
29	Rajam Medical Centre & Hospital	190,191,Pollachi Main Road,Near Lic Colony, Industrial Estate Post, Coimbatore	0422-2674195, 0422-2674196
30	Sathya Medical Centre	No.58-63 ,Tatabad,1st Street, Sivanandha Colony, Coimbatore	0422-2496989
31	Hs Hospital, Goundampalayam	Gandhi Nagar, Kavundampalayam, Coimbatore	0422-2440277, 0422-2440677
32	Manu Hospital, Sungam	No.1, Parri Nagar, Sungam By-Pass Road, Coimbatore	96777-65813
33	Sri Balaji Hospital, Sundarapuram	314,Pollachi Main Road, Sundarapuram, Coimbatore	0422-2673788, 0422-2670288
34	Fathima Hospital, Pothanur	153/A, Podanur Main Road, Podanur, Coimbatore	0422-2413434
35	Child Trust Hospital, Cbe	111,112 Nanjappa Nagar, Trichy Road, Singanallaur, Coimbatore	0422-2576111, 0422-2576222
36	V G Hospital, Mettupalayam Road	No.76 A, Mettupalayam Road, Thudiyalur, Coimbatore	0422-4226777, 0422-2642772
37	Gem Hospital, Ramanathapuram	45, Pankaja Mill Road, Ramanathapuram, Coimbatore	0422-2325100
38	Arun Hospital, Pollachi	88, New Scheme Road, Pollachi, Coimbatore	04259-219500, 04259-219555

39	Kr Hospital, Periyanaickenpalayam	Mettupalayam Road, Periyanaickenpalayam	0422-2692000, 0422-2692222
40	Saraswathi Hospital, Trichy Road	153,Trichy Road, Chinthamanipurur, Sulur, Coimbatore	0422-6633000, 0422-6532432
41	Vimal Jyothi Hospital, Saravanampatti	117D, Sathy Main Road, Viswasapuram , Saravanampatty, Coimbatore	0422-2666469
42	Seesha Karunya Community Hospital, Karunya Nagar	Siruvani Main Road, Karunya Nagar, Coimbatore	0422-2614682
43	Kowsika Hospital, Sundarapuram	135-A,Saradha Mill Road, Sundarapuram, Coimbatore	0422-2673500
44	L&L Polyclinic, Malumichampatty	S.F 368, Mithila Garden, Chettipalayam Road, Malumichampatti, Madukkarai, Coimbatore	70107-61613
45	Sri Iswarya Hospital	No.293,DB Road , R.S.Puram, Coimbatore	0422-4212344, 0422-4212344
46	Royal Care Hospitals City Unit	372-E Dr.Nanjappa Road,Near Park Gate Signal, Kattoor, Coimbatore	0422-4001000
47	Chennai Hospital	932A, Sathy Road , Gandhipuram, Coimbatore	0422-4200042
48	Coimbatore Diabetic Foundation	SF.NO .375/2A, S.J.GARDEN,Via IOB Colony, Maruthamalai Road, Bharathiyar University Post, Coimbatore	90257 66888
49	K J Hospital	D.No.59, W-Block, Opp. To Police Camp, Kovaipudur, Coimbatore	0422-2606666
50	Bala Medical Centre & Hospital	901, Trichy Road, Ramanathapuram, Coimbatore	0422-2323333, 0422-2313757
51	Rajah Hospital, Peelamedu	60, Gandhi Street,B.R.Puram,	0422-2571297, 0422-2592997

		Hope College, Peelamedu, Coimbatore	
52	Vgm Hospital	2100,Trichy Road, Rajalakshmi Mill Stop, Upplipalayam, Singanallur, Coimbatore	0422-2572573, 0422- 2572202
53	Kmch, Sular	242-B,Trichy Road, Sular, Coimbatore	0422-2228222
54	Supa Hospital	NO.64/299A,V.C.V.Pet tai,Ooty Main Road,Opp.C.S.I.Churc h, Mettupalayam, Coimbatore	04254-223417, 04254- 228747
55	Sengaliappan Nursing Home	580,N.S.R ROAD ,Saibaba Colony,Coimbatore	0422-2434585
56	Alva Hospital, Pollachi	74/A-2,Meenkarai Road, Ambarampalayam, Pollachi	04259-523303, 04259- 253252
57	Brj Hospital, Mtp Road	2-1, Raju Nagar, Fertiliser Company Stop, Mettupalayam Road, Coimbatore	0422-2433301
58	Prabhu Polyclinic, Pollachi	95, Scheme Road, Pollachi	04259-223534, 04259- 224407
59	Kps Hospital, Mettupalayam	208,Annur Road, Mettupalayam, Coimbatore	04254-224314, 04254- 224315
60	Jm Polyclinic, Pollachi	42,New Scheme Road, Pollachi, Coimbatore	04259-233959
61	Rmch, Selvapuram	189/3, Anna Pathai, Perur Main Road, Selvapuram, Coimbatore	0422-2344225
62	Sgr Hospital Kattoor	94/99,Vivekananda Road, Ram Nagar, Kattoor, Coimbatore	0422-2236730
63	Bragathi Hospital	336, Chinnasamy Road, New Siddhapudur, Coimbatore	0422-2525259, 0422- 4973030
64	Preethi Medical Centre And Hospital	258,9th Street Extension, Opp.CSI Church,	0422-2522544

		Gandhipuram, Coimbatore	
65	Slv Hospital & Cancer Center	Parsn Iiird Gate, Nanjundapuram Road, Coimbatore	0422-2320390, 0422- 2320392
66	Ashwin Hospital	No.1 Alamu Nagar,Sathy Main Road, Coimbatore	0422-2525252
67	Raja Hospital	No.12/88,88/1.Info College Bus Stop, Sathy Main Road ,S.S Kulam (Kovil Palayam), Coimbatore	0422-298444
68	St.Mary's Hospital	7/119-A,Church Road, Podanur, Coimbatore	0422-2410832, 0422- 2411995
69	Gandhi Medical Center	74, A-1, Suguna Nagar, 3rd Street, Nallampalayam Road ,Koundampalayam, Coimbatore	0422-2441124
70	Surya Hospital	1373-A5, Sathy Road, Ganapathy, Coimbatore	0422-2531797, 0422- 2531874
71	Geethasree Hospital	103,Poonthottam Nagar, Saravanampatti, Coimbatore	0422-2666325
72	Reni Kidney Care	149/9C, Thirugnanasambandar Street, Mahalingapuram, Coimbatore	04259-224472
73	Snekaram Hospital	5/1 Venkataswara Layout, LIC Colony, Selvapuram, Coimbatore	0422-2341552, 0422- 2342553
74	Arathana Hospital	120, Coimbatore Road, Pollachi, Coimbatore	04259-226039, 04259- 226040
75	Pavithra Medical Centre	321-A, Thudiyalur Road, Chinna Thadagam, Coimbatore	0422-2658888, 0422- 2659888
76	Bhagirathi Medical Centre And Hospital	35/1-B, Mettupalayam Road, Thudiyalur, Coimbatore	0422-4350333
77	Deepam Hospital	687, Trichy Road, Ramanathapuram, Coimbatore	0422-4395882

78	Natraj Medical Centre (P) Ltd	SF.NO:146, Madukkarai, Coimbatore	0422-2622259, 0422-2622264
79	T.D. Nair Hospital	1-A,Pollachi Main Road, Anaimalai	04253-282343
80	Mowthi Nursing Home P Ltd	SF. No .84,19,20, Semman Kuliur Road, Vadavalli, Coimbatore	0422-2422404, 2424313
81	Csr Nursing Home Ramanathapuram Branch	No.8, Near Maniyakarar Road, Ramakrishnapuram, Coimbatore	93631-04005
82	Masonic Medical Centre For Children	232,Race Course, Coimbatore	0422-2220663
83	Richmond Hospital	1287,Trichy Road, Opp.ICICI Bank, Coimbatore	0422-2303630, 0422-2303660
84	Senthil Hospital Llp	8/1,R&R Lay Out, Brooke Bond Road, Coimbatore	0422-2549222, 0422-2549627
85	Asd Nursing Home	91/1 ,Coimbatore Road, Pollachi, Coimbatore	04259-223382, 223383
86	G.S.Child Care Centre	18/1, Bharathi Street, Mahalingapuram, Pollachi	04259-223148
87	Pills Hospital	70/53,Bharathi Road, Lig Colony-1, Mahalingapuram, Pollachi, Coimbatore	04259-235757
88	Mrs Hospital	80,Vallalar Street,Venkatesa Colony, Pollachi, Coimbatore	04259-238322
89	Anp Nursing Home	8/1,Jaya Nagar, Poochiyur, Dheenampalayam Post, Thondamuthur Road, Coimbatore	88707-59916, 88707-77516
90	Leo Ortho Care Hospitel	790, Sowripalayam Pirivu, Trichy Road, Coimbatore	0422-2323944
91	Kovai Diabetes Speciality Centre And Hospital	15,Vivekanandha Road, Ram Nagar, Coimbatore	0422-4377732, 0422-2236806

92	Rr Hospital	121, Mudaliyar Street, Loganathapuram, Sundarapuram, Coimbatore	9600847980
93	Medwin Hospital	No.42&43,Kothari Layout, Opp.Stock Exchange, Near Alvernia School, Trichy Road, Coimbatore	0422-2316666
94	Ranjan Medical Centre Pvt Ltd	8/34M, Arasur Pirivu.Thennampalaya m. Avinashi Road, Arasur, Coimbatore	0422-2361164, 0422-2361169
95	Vikram Ent Hospital And Research Institute	69, West Venkatasamy Road, R.S.Puram, Coimbatore	0422-2550633, 0422-2546387
96	Veeku Hospital	NO 19, Cowley Brown Road, R.S.Puram, Coimbatore	0422-4971462, 0422-2552006
97	Anurag Hospital	8, Krishna Nagar, Sowripalayam, Coimbatore	0422-4341486
98	Sgk Hospital	59,Parry Company Road, Kattoor, Mettupalayam, Coimbatore	04254-223832
99	Shri Sakthi Nursing Home	9-1A, S.K.R.Nagar, No. 4.Veerapandi Pirivu, Mettupalayam Main Road, Coimbatore	0422-2693958
100	Cardio Diabetic Centre	133, Shanmugam Street, Trichy Road, Ramanathapuram, Coimbatore	0422-23214000
101	Mathi Hospital Pvt Ltd	55/2A, FCI Road, Gandhi Maanagar, Ganapathy, Coimbatore	0422-2513333
102	Prema Hospital	6/739,D1.Indhira Nagar, Kaniyur, Karumathampatti, Coimbatore	0421-2333550
103	Ganapathy Polyclinic	5,Lords Avenue, Gandhi Nagar, Sundarapuram, Coimbatore	9597768687
104	Kongunad Kidney Centre	206,207,11th Street, Tatabad, Coimbatore	9003774888

105	Narmadhha Polyclinic, Pollachi	64, Kumaran Street, Palladam Road, Pollachi, Coimbatore	9443194381
106	Nalam Hospital	42, Arasu Paniyalar Nagar, Opp To HP Petrol Bunk, Vilankuruchi, Coimbatore	0422-4368899
107	R.A.Hospital, Ramanathapuram	1-B, Ariyan Soap Colony, Police Kandasamy St, Olymbus, Ramanathapuram, Coimbatore	0422- 2310855
108	Sri Balaje Hospital, Sulur	No.6A, Trichy Road, Sulur, Coimbatore	0422-2687921
109	Alva Aspathiri	No. 7A, SF No. 974/2, Kamaraj Nagar, Vettaikaranpudur, Odayakulam Panchayat, Coimbatore	04253-282303
110	Nrp Hospital	No.1, LIC Agent's Colony, Sundarapuram, Coimbatore	0422-2672886

URBAN PRIMARY HEALTH CENTRE

Sl. No	Zone	UPHC Name	Contact Number
1	Central	UPHC Srinivasapuram (CTM Home)	2230038
2	North	UPHC Ganapathy	2330163
3	Central	UPHC Jail Road	2200049
4	West	UPHC Saibaba Colony (KK Pudur)	2456745
5	West	UPHC Bharathi Park Road-II (MM Home)	2458044
6	East	UPHC Nanjundapuram-Pothanur	2458044
7	Central	UPHC Sukkarawarpet (Pattunool)	2470189
8	North	UPHC Peelamedu	2570034
9	South	UPHC Raja Street	2300114
10	Central	UPHC Ramanathapuram	2320026
11	Central	UPHC Nehru St (Rathinapuri)	2320020
12	West	UPHC Gandhi Park (RK Bai)	2470309
13	West	UPHC Pn Pudur (SN Palayam)	2456445
14	South	UPHC Selvapuram	2345634
15	Central	UPHC Rs Puram (Slm Home)	2473858
16	East	UPHC Sowripalayam	2310032
17	South	UPHC Telungupalayam	2340318
18	East	UPHC Uppilipalayam	2570017
19	Central	UPHC Vysial Street (VVM Home)	2342131
20	East	UPHC Singanallur	2592224
21	North	UPHC Ganapathi Managar	7904559016
22	North	UPHC Vilankurichi	890344544
23	East	UPHC Neelikonampalayam	9894826465
24	South	UPHC Thondamuthur	2456445
25	West	UPHC Kalveeranpalayam	2425001
26	North	UPHC Thudiyalur	2645370
27	South	UPHC Pothanur	2413257
28	North	UPHC Vellakinar	2642800
29	South	UPHC Kuniamuthur	7811826016
30	South	UPHC Kurichi	8300914510
31	West	UPHC Vadavalli	9444262092
32	West	UPHC 49 Goundanpalayam	9500428143

RURAL - BLOCK MEDICAL OFFICERS

Sl. No.	Name of the Block	Contact Nos.
1	Pollachi North	9942236369
2	Kinthukadavu	8526520200
3	Pollachi South	9524998200
4	SS Kulam	9894490961
5	Karmadai	9842214713
6	Sulur	9486476071
7	Madukkarai	9843502697
8	Anamalai	8525031371
9	Annur	9894779794
10	P.N.Palayam	9788610716
11	Sulthanpet	7540015736
12	Thondamuthur	7540074333

TELECOM PROVIDERS

Sl. No	Designation	Contact Number
1	Chief Engineer, TANGEDCO, Coimbatore	9445851751
2	S.E, TANGEDCO, Coimbatore Metro	9445851251
3	S.E, TANGEDCO, Coimbatore South	9445851151
4	S.E, TANGEDCO, Coimbatore North	9445851051
5	S.E.TANGEDCO (GCC),Coimbatore	9445857811
6	Assistant Engineer	9677565065
7	General manager	9486106560
8	Junior Engineer	9489944062
9	Junior Telecom Officer	9486109968

MEDIA TEAM

Sl.No	Name and Designation	Contact number
1	Thiru.Senthilanna Public Relation of Officer, Coimbatore	9442477777
2	Thiru.Venkatesh, National Informatic Center, Coimbatore	9047056570

PETROLEUM COMPANIES

Sl.No	Name of the company	Contact number
1	Hindustan Petroleum Corporation Ltd. Irugur	9849556333
2	Indian Oil Corporation Ltd. Peelamedu	9443389174
3	Indian Oil Corporation Ltd. Irugur	9442639990
4	Bharat Petroleum Corporation Ltd. Irugur	9448290905

AIRPORT AUTHORITY OF INDIA

Sl. No.	Name and address/ Contact persons	Contact Numbers
1	Chairman, AAI, New Delhi	011-24632930 011-24160537(RES)
2	Ed(Atm), AAI, New Delhi	011-24631684 011-28051046(RES)
3	Wso, New Delhi	011-25653283
4	Ed (Aviation Safety)	011-24653016(O) 011-26136716(RES)
5	Director(Security)	011-24616203(O)
6	Ed(Cns)	011-24652075
7	Ops Control Room	011-24610843
8	Member(Ans)	011-24631969
9	Member(Ops)	011-24651400

Sl. No.	Name and address/ Contact persons	Contact Numbers
1	The Regional Executive Director, SR, AAI, Chennai	044-22561234 22336263
2	GM (ATM- CH)	044-22561740
3	Jt.GM (Avn safety)	044-22560105 Extn: 7541 9845117914
4	GM (CNS- CH)	044-22560444(O)
5	Control of Explosives	044-2232441
6	Search and Rescue Co-ordination center	044-22560700
7	S. Senthil Valavan, Airport Director	9442649155
8	V.Pradeep Kumar, JGM(ATM)	8056743864

9	Noeline Vimaly,DGM (CNS)	9487660933
10	K M Basavaraju, JGM(Engg-Elect)	9442222358
11	S. Ravichandran, JGM(Engg-Civil)	9092815577
12	R. Lakshmanan, JGM (OPS)	9487220300
13	K.V.Gopalakrishnan, JGM (ATM) – MT Incharge	94495340750
14	Abdul Nazir. A.I, Manager (FS)	9447309141
15	DGCA, New Delhi	011-24622495/499/500
16	Director of Airworthiness, Chennai Airport,	044-2560179
17	Regional controller of Air Safety, Chennai.	044-2561338
18	Commissioner of Security (CA), BCAS, A Wing, 1st - 111rd floors, Janpath Bhawan, Janpath New Delhi-1	011-23311381
19	RDCOS, BCAS, Chennai airport, Chennai-27	044-22561177
20	Rajiv Gandhi Bhawan, Safadarjung Airport, New Delhi,110003	011 -24610350(O) 011-24610354(Fax)
21	Force Commander Force Headquarters. National Security Guard, Manesar, Gurgaon, Haryana - 122051	0124-2337050 (O) 0124-2337051 (R)
22	Dr. Pawan Kumar Deputy Commandant, CISF	0422-2575803, 2575803 Extn.162,148

Customs/ Immigration, Coimbatore

Sl. No.	Name and address/ Contact persons	Contact Numbers
1	T. Raveendran Nair Chief Immigration Officer	8754449379
2	R.B.Ram Inspector, Immigration	9940797042
3	Commissioner of Customs	2223130 2220506
4	Customs	2580681

BDDS, Coimbatore

Sl. No.	Name and address/ Contact persons	Contact Numbers
1	Inspector, BDDS	2304580 9498197749

Intelligence Bureau, Coimbatore

Sl. No.	Name and address/ Contact persons	Contact Numbers
1	Deputy Central Intelligence Officer	2301737(O) 9842311014

Defence Services, Coimbatore

Sl. No.	Name and address/ Contact persons	Contact Numbers
1	Station Commander, Indian Air Force, Sulur.	2684486 (Extn-412) (O) 2683535(F)
2	COO, IAF, Sulur	2683014 (Extn-412) (O) 2683535(F)

3	SATCO, Indian Air Force, Sulur	2683268 (Extn-412(O), 512(R) 2683535(F) 2684488
4	Air Force Admin College, Redfields, Race course, Coimbatore -18	0422 222 2612
5	110 TA Battalion, Redfields, Race course, Coimbatore-18	2317954 2324491
6	INS Agrani, Indian Navy	2315531
7	NCC Air Squadron	2273062/63
8	Cordite Factory, Aravankadu	0423-2324760
9	Defence Service Staff College, Wellington, The Nilgris	0423-2233620

Private / Charter Aircraft Operators, Coimbatore

Sl. No.	Name and address/ Contact persons	Contact Numbers
1	LMW ,Chief Executive Pilot	2314680 2272590

Airlines - Coimbatore

Sl. No.	Name and address/ Contact persons	Contact Numbers
1	Vijayalakshmi Station Manager, Air India	9443367996
	Seshadri Iyer Airport Manager, Air India	2573396 2574672 9894555913
3	Ravindranath Station Manager, Spice Jet	2575425 2575435 2575415(F) 8939169474
4	S.Raghav Station Manager, Indigo	2574428 7290083439
5	Pampa Mahanta Station Manager, Go First	7208819827
6	Samma Jacob, Station Manager, Silk Air	2575488 4370261 4370291(F) 8220100022
7	Sreesh Station Manager, Air Arabia	2599463 2599462(F) 9789128071
8	R.Ezhilarasu	9843217985

SOUTHERN RAILWAY, SALEM DIVISION

Sl. No.	Officer	Bsnl (0427)		Railway		
		Office	Residence	Office	Residence	CUG
1	DRM	2330635	2330316	65000	65001	9003956000
2	ADRM	2431957	2431631	65002	65003	9003956001
3	PRO	2330635	2332616	65010	-	9003956931
4	SR.DCM	2330297	2330619	65200	-	9003956951
5	DCM	2330453	-	65202	-	9003956952
6	ACM	2330129	-	65204	-	9003956953
7	SR.DEE /TRS	2440084	0424-2284668	65302	65303	9003956325
8	SR.DEN /CO	2440214	2330669	65400	-	9003956200
9	DEN/II	2440102	2445301	65404	65405	9003956202
10	CMS	-	-	65152	-	9003956516
11	SR.DMO	2335802	2440324	65150	65151	9003956501
12	SR.DOM	2440048	2333059	65600	-	9003956900
13	SR.DSO	2440127	2400906	65680	-	9003956926
14	TI/CBE	-	-	67581	67582	9003956921
15	SMR/Cd isasaBE	0422-2300484	-	67575	67576	9003956922

MUTUAL AID MEMBERS AT COIMBATORE

	NAME	DESIGNATION	CONTACT NUMBERS
INDIAN OIL AVIATION	C.PRAJOTH	CHIEF AIRPORT TERMINAL MANAGER	9443389174
BPCL	KARTHIK JU NATH	CHIEF TERMINAL MANAGER	0422 2910083
HPCL	J.JAYAKARTHIK	STATION MANAGER	0422 2632168
RELIANCE AVIATION	PRABHAKAR	STATION MANAGER	9952402468

Chapter - XIV

HANDOUTS - REGARDING DISASTERS

அறிந்து கொள்வோம் : நிலச்சரிவு

நிலச்சரிவு என்பது மலைச்சரிவுகளை அரித்துச் செல்லும், பெரும் சேதத்தை உண்டாக்கும் வேகமான இயக்கமாகும்.

நிலச்சரிவிற்கு முன்:

- ◆ தீவகள் வாரும் பகுதியின் நிலத்தின் தன்மையை புனியியல் தொழில்நுட்பதிடீண்களைக் கொண்டு கண்டறியவும்.
- ◆ இருவேறு வெளியேற்ற வழிகளைத் திட்டமிட்டு அறிந்து கொள்ளவும். ஏனெனில் சாலைகள் தடைப்படலாம் அல்லது மூடப்படலாம்.

செங்குத்தான மலைக்கு அருகில் வசிப்பவர்களுக்கு கடுமையான மழை மற்றும் புயலுக்கு முன்பு:-

- ◆ உங்களைச் சுற்றியுள்ள நிலத்தின் தன்மையைப் பற்றி நன்கு தெரிந்துகொள்ளுங்கள்.
- ◆ நிலச்சரிவுக்கு உட்படும் தன்மை கொண்ட பகுதிகளில் கட்டிடங்கள் கட்டப்படுவதை ஒழுங்குப்படுத்தும் பொருட்டு, உங்கள் பகுதி உள்ளூடரி அமைப்புகள் வகுத்துள்ள நிலப்பயன்பாட்டு சட்டதிட்டங்கள், கட்டுமான விதிமுறைகள் ஆகியவற்றைக் கண்டிப்பாகக் கடைபிடிக்கவேண்டும்.
- ◆ உள்ளூர் அதிகாரிகளைத் தொடர்பு கொண்டு அவசரகால நடவடிக்கைகள் மற்றும் வெளியேற்ற திட்டங்களைத் தெரிந்து கொள்ளுங்கள்.

கடுமையான புயலின் பொழுது:-

- ◆ எடுமையான புயலின் பொழுது தூங்காதத் தவிர்ந்து விதிப்பாக இருக்கவும். ஏனெனில் மக்கள் உறங்கிவிடுவதும் பொதுமக்கள் நிலச்சரிவு திறப்புகள் அதிகரிக்கின்றன.
- ◆ எடுமையான மழை ஏறாமல் உள்புற என்பதை அறிவ வானொலியைக் கேளுங்கள்.
- ◆ மலம் குதிதல் மற்றும் பாறைகள் மேலுறல் போன்ற எழும்புகளைக் கவனித்து நிலச்சரிவின் உணர்வுகள்.
- ◆ நீங்கள் மூர் மூட அல்லது வாய்க்காலுக்கு அருகில் இருப்பவராகில், தீவிர உட்புற மூடுக்கம் மற்றும் குறைவு பற்றிச் சரிக்கவாயிருங்கள்.
- ◆ நிலச்சரிவு அபாய முன்ன பகுதிகளில் வசிப்பவராகிற்று, நிலச்சரிவை உணர்ந்தால் உடல் பாதுகாப்பானபகுதிக்கு வெளியேறியிடவும்.
- ◆ வானகங்கள் மூட்டிச் செல்லும்போது கவனமாகப் திரும்பவும், சாலைப்போ மண்மேடுகள் நிலச்சரிவிற்கு ஆட்படும் தன்மை கொண்டவை.

நிலச்சரிவுக்குப் பின்

- ◆ சரிவுக்குள்ளான பகுதியிலிருந்து பாதுகாப்பான இடத்திற்குச் செல்லுமிருங்கள்.
- ◆ காயமுற்று சரிவில் சிக்கிக் கொண்டவர்கள் இருக்கின்றனரா என்பதை சரி பார்க்கவும் உடல் முதலுதவி அளிக்கவும்.
- ◆ சேதமடைந்த கட்டிடம் மற்றும் பயன்பாட்டுச் சாறளங்களைச் சேதமடைகிடுங்கள். பாதிக்கப்பட்ட நிலத்தில் உடல் மரணத்தை நட்டுப் பராமரிக்கவும்.
- ◆ மறுசீரமைப்புப் பணிகளை மேற்கொள்ளவும்.

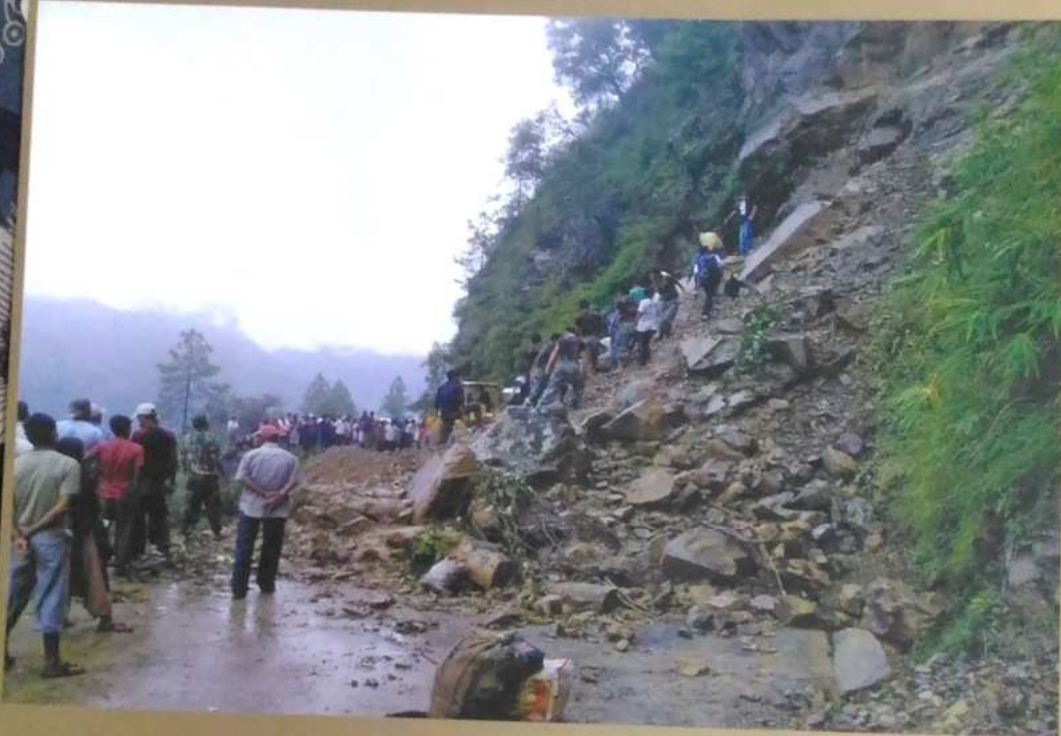
வாதுநவன் கருத் வெளியீடுகளை :
 மாநில நிவாரண ஆணையர் /
 வருவாய் திருவக ஆணையர்,
 தமிழ்நாடு மாநில பேரிடர் மேலாண்மை முகமை,
 எழிலகம், சேப்பாக்கம், சென்னை - 600 005,
 மின்னஞ்சல்: tnsdma@gmail.com

மேலும் விபரங்களுக்கு
 (கட்டுப்பாட்டு அறை கட்டணமிலா தொலைபேசி எண்கள்)

1070 1077

(மாநில அவசர கட்டுப்பாட்டு அறை) (மாவட்ட அவசர கட்டுப்பாட்டு அறை)

DURING THE LANDSLIDE



DO NOT

- Don't - Stand on the landslide path or debris flow. Move as quickly as possible.
- Don't - Go near a stream (or) channel, river valleys and low lying areas.
- Don't - Go near slide area, there may be additional slide.



Issued in Public Interest by:
State Relief Commissioner /
Commissioner of Revenue Administration,
Tamil Nadu State Disaster Management Agency,
Edifileyam, Choppack, Chennai - 600 005.
email : tsdmo@gmail.com

For further information contact following toll free numbers

1070

(State Emergency Operations Centre)

1077

(District Emergency Operations Centre)

DURING A CYCLONE



DO NOT

Don't - Stay on the top floor of your building.

Don't - Go into the sea and keep the boats tied.

Don't - Come out of the safe place, if the wind stops suddenly. Violent winds will blow from the opposite direction.



Issued in Public Interest by:
State Relief Commissioner /
Commissioner of Revenue Administration,
Tamil Nadu State Disaster Management Agency,
Ezhilagam, Chetpauk, Chennai - 600 005.
email : insdmo@gmail.com

For further information contact following toll free numbers

1070

(State Emergency Operations Centre)

1077

(District Emergency Operations Centre)



அறிந்து கொள்வோம் : சூறாவளி

சூறாவளி :

வளி அண்டத்தில் ஏற்படும் புவியியல் மாற்றங்கள் பயிற்சிபாள் காற்று சுழலும்போது அது சூறாவளி என அழைக்கப்படுகிறது.

சூறாவளிக்கு முன் செய்ய வேண்டியவை:

- ◆ சூறாவளி புவியத்திற்கு முன்னதாகவே உயரம் இருக்கும் கட்டிடங்களை கட்டுவதற்கான அனுமதிபெற உறுதிபடுத்தப்படும்.
- ◆ கட்டிடம் துவங்குவது போலவே உறுதியான அடித்தளம் வேண்டும்.
- ◆ பிணம் உடனடி செய்து உயர்மானங்களைக் கட்டி வைக்க உறுதிபடுத்தப்படும்.
- ◆ குடிசைகளை மூடி பாதுகாக்க வேண்டிய அறிவுபெற உயர்மானம் இருக்க வேண்டும்.
- ◆ மரங்கள் மற்றும் கழிவுகளைச் சேமிக்க வேண்டிய அறிவுபெற உயர்மானம் இருக்க வேண்டும்.
- ◆ உயர்மானம் இருக்க வேண்டும்.
- ◆ உயர்மானம் இருக்க வேண்டும்.



சூறாவளியில் பாதுகாப்பு செய்வது:

- ◆ அடித்தளம் இருக்கவும்.
- ◆ அடிக்கட்டிடம் வெளியே அறிவுபெற உயர்மானம் இருக்க வேண்டும்.
- ◆ தாங்கும் வாகனம் ஒன்றை வைத்திருந்து அதில் வெளியே விடுவது போல் ஆய்வு செய்து எச்சரிக்கையின்போது வெளியேறவும்.
- ◆ குடிசையின் மேல் மாடிகளில் தங்கிவிருப்பதைத் தவிர்க்கவும்.
- ◆ வீதித்திட்டு செல்லும், அறிவுபெற வாகனம் செல்லும் இடத்தில் செல்லவும்.
- ◆ பாதுகாப்பற்ற சிவிலினைக் கட்டிடங்களிலேயேயேயே அறிவுபெற தங்கிவிடுவதைத் தவிர்க்க வேண்டும்.
- ◆ காற்றடியுடன் தாண்டிவிட்டால், சூறாவளி முடிந்துவிட்டதாக நினைத்துவிட வேண்டாம். எதிர் நினைவில்லாத வேண்டாம் காற்று வீச ஆய்விடுவது.
- ◆ வீதிக்கள் கடல் மட்டம் கட்டி, மட்டுக்களையும், கட்டுமானங்களையும் பாதுகாப்பான இடத்தில் கட்டி வைக்கவேண்டும்.



சூறாவளிக்கு பின்:

- ◆ அறிவுபெற உயர்மானம் கட்டி, அறிவுபெற உயர்மானம் இருக்க வேண்டும்.
- ◆ கட்டிடம் மீள் கட்டுமானம் உயர்மானம் இருக்க வேண்டும்.
- ◆ வாகனம் செல்லும் இடத்தில் எச்சரிக்கை அறிவுபெற கட்டுமானம் இருக்க வேண்டும்.
- ◆ பாதுகாப்பு / முக்கிய கட்டிடங்களில் எச்சரிக்கையான இடத்தில் வைக்க வேண்டும்.
- ◆ அறிவுபெற உயர்மானம் இருக்க வேண்டும்.
- ◆ காற்றடியுடன் தாண்டிவிட்டால், சூறாவளி முடிந்துவிட்டதாக நினைத்துவிட வேண்டாம். எதிர் நினைவில்லாத வேண்டாம் காற்று வீச ஆய்விடுவது.
- ◆ அறிவுபெற உயர்மானம் இருக்க வேண்டும்.
- ◆ அறிவுபெற உயர்மானம் இருக்க வேண்டும்.



பாதுகாப்பு கருதி வெளியிடுவோம் :

மாநில நிர்வாக இயக்குனர் /
வருவாய் நிர்வாக இயக்குனர்
தமிழ்நாடு மாநில பேரிடம் மேலாண்மை புகாசம்
எழிலகம், சென்னை - 600 005
மின்னஞ்சல் - trsdma@gmail.com

மேலும் விவரங்களுக்கு (கட்டிடங்களைத் தடுப்பது) அறியவும்

1070

1077

(மாநில நிர்வாக இயக்குனர், சென்னை)

(மாநில வருவாய் இயக்குனர், சென்னை)



KNOW ABOUT FLOOD

Flood is a general and temporary condition of partial or complete inundation of land area due to:

- a) Excess rainfall
- b) Unusual and rapid accumulation or run off surface water from any source.
- c) Mudflow/ Collapse or subsidence of land along the shore of lakes, rivers, etc.
- d) Overflow of inland or tidal waters.



BEFORE START OF FLOODING SEASON

- ✓ Find out whether the area you reside is prone to floods.
- ✓ All your family members should know the safest route to nearest safe shelter.
- ✓ Have Portable radio, torch, spare batteries.
- ✓ Maintain stock of fresh water, dry food, salt, sugar, kerosene, candle and matchboxes.
- ✓ Keep polythene bags for clothing and valuables, an umbrella and a bamboo stick and a first aid kit.
- ✓ Tune to your local radio / TV for warnings / Be alert for flood warning.
- ✓ Keep dry food, drinking water and clothes ready and prepare emergency kit.
- ✓ Prioritize and plan storage of household items, if water threatens to enter your house.
- ✓ Move domestic animals and carts, to higher locations along with drinking water and fodder.

IF YOU NEED TO EVACUATE

- ✓ First pack warm clothes, essential medication, valuables, personal papers, etc. in waterproof bags to be taken with your emergency kit.
- ✓ Place furniture, clothing and valuables at elevated levels like on beds, tables and on ledges.
- ✓ Turnoff power and gas.
- ✓ Whether you leave or stay, put sandbags in the toilet bowl and over all bathroom drain-holes to prevent sewage back-flow.
- ✓ Lock your home and take recommended / known evacuation routes of your area.
- ✓ Inform local authorities, the address of place to which you are evacuating.



DURING THE FLOODS

- ✓ Drink boiled water.
- ✓ Use raw-tea, rice-water, tender coconut-water etc.
- ✓ Keep your food covered, don't take heavy meals.
- ✓ Do not let children remain on empty stomach.
- ✓ Do not get into water of unknown depth and current.
- ✓ Use bleaching powder and lime to disinfect the surrounding areas.
- ✓ Help local officials / volunteers in all relief effort.



Issued in Public Interest by:
 State Relief Commissioner /
 Commissioner of Revenue Administration,
 Tamil Nadu State Disaster Management Agency,
 Ezhilagam, Chepauk, Chennai-600 005.
 e-Mail: tnsdma@gmail.com

For further information contact following toll free numbers

1070

(State Emergency Operations Centre)

1077

(District Emergency Operations Centre)



அறிந்து கொள்வோம் : வெள்ளம்

பொதுவாக மக்கள் வாழும் பகுதியாகவோ அல்லது முழுமையாகவோ நீழ்க்கண்ட காரணங்களால் நீரால் சூழப்படுவது வெள்ளம் எனப்படும்.



1. அதிகமான மழைப்பொழிவு.
2. ஏரிகள் ஆறுகளின் கரை உடைப்பு.
3. நீர் உடனடியாகத் திறந்து விடப்படுவதால் (அ) வெளியேற வழியின்றி நீர் சேருவதால்.
4. கடல்நீர் ஆற்று வெள்ளம் உட்புகுதல்.

வெள்ள காலம் ஆய்விடுவதற்கு முன்பு:-

- ❖ நிபுண வசிக்ளும் பகுதி வெள்ளத்திற்கு உட்படும் தனிமை கொண்ட தா என்பதைக் கண்டறிவங்கள்.
- ❖ உங்கள் குடும்ப உறுப்பினர்கள் அனைவரும் பாதுகாப்பான பகுதிக்கு செல்லும் பாதையைத் தெரிந்து வைத்திருக்க வேண்டும்.
- ❖ உங்கள் பகுதி வெள்ளத்திற்கு உள்ளாகக்கூடிய பகுதியும் இருந்தால் வீடு கட்ட மற்றும் பொருட்களைப் பயன்படுத்துங்கள்.
- ❖ எடுத்து செல்வதற்கு வானொலிப் பெட்டி, டார்ச் மற்றும் உதிரி பெட்டிகள் தயாராக வைத்திருக்கவும்.
- ❖ குடிநீர், உள் உணவுப்பொருள்கள், உப்பு சர்க்கரை ஆகியவற்றைச் சேமித்து வைப்புகள்.
- ❖ மண்மேன்மேன்மை, செல்லுவாந்தி, தீப்பெட்டி மற்றும் துணிகளையும் மறிப்பான பொருட்களையும் பாதுகாப்பாக வைத்துக் கொள்ள திறமாத வைக்கணப் பயன்படுத்தலாம். குடை மற்றும் மூங்கில் கொம்பு ஒன்றை வைத்திருக்கவும்.
- ❖ முதலுதலிப்பெட்டி மற்றும் பொருட்களைக் கட்டுவதற்கு திடமான கயிறு.

வெளியேற வேந்தால்:-

- ❖ அவசர காலத்திற்காக தீபுகாத ஊயில் எடுத்து செல்ல வெதுவெதுப்பான ஆடைகள், அடிப்படை மருந்துகள், விசைவந்த பொருட்கள், படுக்கைகள் ஆகியவற்றை மூட்டை கட்டுங்கள்.
- ❖ மூட்டைகள் வெளியேறி சென்றடையும் முகவரியை, உள்ளூர் அதிகாரிகளுக்குத் தெரிவிப்புகள்.
- ❖ மரச்சாமான்கள், துணிபணிகள் மற்றும் விசைவந்த பொருட்கள், படுக்கைகள் ஆகியவற்றை பேசைகள் மற்றும் அலப்பாரிகள் போன்ற உயரமான இடங்களில் வைப்புகள்.
- ❖ மின்சாரம் மற்றும் சமையல் எரிவாயு இணைப்பினைத் துண்டிக்கவும்.
- ❖ வெளியேறாமலும், வீட்டில் தங்கியிருந்தாலும் வழிப்பிடி துணைமீதும் குளியலறை / துணி துவைக்கும் அறையின் கழிவு நீர் வெளியேறும் துணைமீதும் மணல் மூட்டைகளை வைப்புகள். இதன் மூலம் கழிவு நீர் மீண்டு உள்புகுதலைத் தடுக்க இயலும். வீட்டைப் பூட்டி வைக்கவும். பரிந்துரைக்கப்பட்ட அல்லது நன்கு தெரிந்த பாதையில் விசைவந்து வெளியேறவும்.



வெள்ளத்தின் போது:-

- ❖ கொதிக்க வைத்த நீரை அருந்துங்கள்.
- ❖ பால் கலக்காத தேநீர், அரிசி கஞ்சி, இளநீர் போன்றவற்றை அருந்துங்கள்.
- ❖ உணவை மூடி வைத்திருக்கவும், வயிற்றுபோக்கு இருந்தால் அதிக உணவை உட்கொள்ளாதீர்கள். அங்கன்வாடி ஊழியர்களைத் தொடர்பு கொண்டு, சர்க்கரை உப்புக் கரைசலை உட்கொள்ளுங்கள்.
- ❖ உள்ளூர் அதிகாரிகளுக்கும் / தன்னார்வலர்களுக்கும் எல்லா வகையிலும் உதவுங்கள்.



பாதுகாப்பு உருதி வெளியிடுவோர் :

மாநில நிவாரண ஆணையர் /
 வநவாய் நிருவாக ஆணையர்,
 தமிழ்நாடு மாநில போர்டா மேலாண்மை முகமை,
 எழிலகம் செயலகம், சென்னை - 600 005.
 மின்னஞ்சல் : insdma@gmail.com

மேலும் விவரங்களுக்கு (கட்டணமிலான தொலைபேசி எண்கள்)

1070	1077
(மாநில சுவா உடுப்பட்டு கரை)	(மாநில சுவா உடுப்பட்டு கரை)



KNOW ABOUT TSUNAMI

Tsunami is a very large sea wave that sometimes happens when the floor of the ocean is disturbed at any point.



Tsunami Disaster



IF YOU ARE IN AN AREA AT RISK DUE TO TSUNAMI

- ✓ Plan and practice evacuation from your home, school, workplace etc.
- ✓ Listen regularly to radio/TV for warning and advice.
- ✓ Discuss about tsunami with your family. Everyone should know what to do in case of a tsunami.
- ✓ Form active community groups among the local area people.

DURING TSUNAMI WARNING

- ✓ If you feel a strong coastal earthquake, you should Drop, Cover and Hold.
- ✓ Protect yourself from the earthquake.
- ✓ When the shaking stops, move quickly to higher ground, away from the coast.
- ✓ Avoid downed power lines and stay away from damaged buildings and bridges.



WHAT TO DO AFTER TSUNAMI

- ✓ Listen to local radio or television for warning, advice and updates.
- ✓ Check for injuries and get first aid.
- ✓ Help your neighbours and people who require special assistance like infants, pregnant women, elderly people and differently abled persons.
- ✓ Keep telephone lines clear and use only in case of an emergency. Use text messaging - SMS.
- ✓ Look for fire hazards.
- ✓ Check for gas leaks / turn off power at mains.
- ✓ Check food supplies, drink only boiled and safe drinking water.
- ✓ Expect aftershocks.

Issued in Public Interest by:
 State Relief Commissioner /
 Commissioner of Revenue Administration,
 Tamil Nadu State Disaster Management Agency,
 Ezhilagam, Chepauk, Chennai-600 005.
 e-Mail: tnsdma@gmail.com

For further information contact following toll free numbers

1070

(State Emergency Operations Centre)

1077

(District Emergency Operations Centre)



அறிந்து கொள்வோம் கனாமி

கனாமி என்பது கடலின் அடிப்பாயில் ஏந்த ஒரு இடயாவது பாதிக்கப்படும் பொழுது ஏற்படும் மிகப் பெரிய கடல் அலைகளும், கடல் நீர் மிகுந்த வேகத்துடன் பெயர்ந்து, பெருகி கடைசியாக அழிவு சக்தியுடன் நிலத்தின் மீது பொங்கி போதும் போது கனாமி ஏற்படுகிறது.

கனாமியால் ஆபத்து விளைவிக்கக்கூடிய இடத்தில் இருந்தால்

- வீடு பள்ளிக்கூடம், பணிபுரியும் இடம் அல்லது அடிக்கடி செல்லும் இடங்கள் கனாமி இடப்பாடுகள் உள்ளவை தானா என்பதைக் கண்டறிபவர்கள்.
- அறிவுரைகள் மற்றும் எச்சரிக்கைகளைத் தெரிந்து கொள்ள உள்நூர் வானொலி, தொலைக்காட்சி ஆகியவற்றைத் தொடர்ந்து கேளுங்கள்.
- கனாமி பற்றி உங்கள் குடும்பத்துடன் உரையாடுங்கள். ஒவ்வொருவரும் கனாமியால் உருவாகும் சூழ்நிலை பற்றி தெரிந்திருக்க வேண்டும்.



கனாமியின் போது

- தங்கள் நில நடுக்கத்தை உணர்ந்தால் உடனடியாக ஒரு உறுதியான மேசையின் கீழ் நுழைந்து தலையை கையால் மூடிப்பிடித்துக் கொள்ள வேண்டும்.
- மூதலில் நில நடுக்க பாதிப்புகளில் இருந்து உங்களை பாதுகாத்துக் கொள்ள வேண்டும்.
- நில நடுக்க அலைவு நின்றுவுடன் உங்கள் குடும்ப உறுப்பினர்களை ஒன்று சேர்த்து உடனடியாகக் கடற்கரையிலிருந்து மேடான பகுதிக்கு சென்றுவிடுங்கள்.
- தொடர் நடுக்கங்களின் போது கட்டிடங்கள், பாலங்கள் இடிந்து விழக்கூடும். அவற்றிலிருந்தும், கீழே விழுந்த மின் கம்பிகளையும் தவிர்க்கவும்.

கனாமிக்குப் பிறகு செய்ய வேண்டியவை

- எச்சரிக்கை, அறிவுரைகள் மற்றும் சரிபடுத்திய செய்திக்காக உள்நூர் வானொலி மற்றும் தொலைக்காட்சியைக் கேளுங்கள்.
- மற்றவர்களுக்கு உதவும் முன்பும், இடப்பாடுகளில் சிக்கிக் கொண்டிருப்பவர்களை காப்பாற்றும் முன்பும் உங்களுக்கு காயங்கள் ஏற்பட்டுள்ளதா என்பதைக் கண்டறிந்து முதலுதவி செய்து கொள்ளுங்கள்.
- சூழ்நிலைகள், கருவற்ற பெண்கள், முதியோர்கள் மற்றும் மாற்றுத் திறனுடைய நபர்கள் போன்ற சிறப்பு உதவி தேவைப்படுபவர்களுக்கு உதவி செய்யுங்கள்.
- தொலைபேசி இணைப்புகளைச் சாதாரணமாக பயன்படுத்த வேண்டாம். அவசர கால தேவைக்கு மட்டும் பயன்படுத்த வேண்டும்.
- நீ இடப்பாடுகள் உள்ளதா, சமையல் எரிவாயு கசிவு உள்ளதா என்பதைக் கவனிக்கவும்.
- மின் அமைப்புகள் சேதமடைந்துள்ளதா என்பதைச் சோதனை செய்யவும்.
- கொதிக்க வைத்த பாதுக்காப்பான குடிநீரை அருந்துங்கள்.



பொதுமக்கள் கருதி வெளியிடவேண்டிய மாநில நிவாரண ஆணையர் / வசூலாய் நிர்வாக ஆணையர் தனித்தனியே மாநில பேரிட மேலாண்மை மூலமை, எழிலகம், சேப்பாக்கம், சென்னை - 600 005. மின்னஞ்சல் : insdria@gmail.com

வேளம் விபரங்களுக்கு : (கட்டணமில்லா தொலைபேசி எண்கள்)
1070 | 1077
(மாநில அவசர கட்டுப்பாட்டு அறை) (மாநில அவசர கட்டுப்பாட்டு அறை)

DURING AN EARTHQUAKE



DO NOT

- Don't - Run.
Immediately Drop, Cover, Hold on and Queue,
Exit, Assemble.
- Don't - Use the lift.
- Don't - Stand near a window, glass partition,
mirror, book cases and light fixtures.
- Don't - Stand near signboards, bridges and power lines.



Issued in Public Interest by:
State Relief Commissioner /
Commissioner of Revenue Administration,
Tamil Nadu State Disaster Management Agency,
Ehalaipattu, Chennai - 600 006.
email : tndmo@gmail.com

For further information contact following toll free numbers

1070

(State Emergency Operations Centre)

1077

(District Emergency Operations Centre)



அறிந்து கொள்வோம் நிலநடுக்கம்

- நிலநடுக்கம் என்பது இயற்கை நிகழ்வு. இதனால் பல உயிர்களையும் உடைமையையும் இழக்க நேரிடும். நிலநடுக்கம் மனிதர்களைக் கொல்வது இல்லை. பாதுகாப்பற்ற கட்டிடங்களே அதைச் செய்கிறது.
- நிலநடுக்கம் வரவதற்கு முன்பே, நாம் கட்டும் வீட்டையும், வான்கும் வீட்டையும் பாதுகாப்பானதாக அமைக்க வேண்டும்.
- வீட்டின் ஒய்வொரு அறையிலும் ஒரு பாதுகாப்பான இடத்தை தயார்செய்து கொள்ள வேண்டும். அது நீங்கள் படிக்கும் மேசையாகவோ, அல்லது மற்ற மேசையாகவோ இருக்கலாம். அது உங்கள் மேல், கவர் விழுவதைத் தடுக்கும்.
- முதல்தரவியைப் பற்றி அறிந்து கொள்ளுதல் வேண்டும். குடும்பத்திற்கான அவசர காலத் திட்டத்தை வகுத்து அடிவப்போது பயிற்சி செய்து கொள்ளவேண்டும்.



விபத்தின் போது வீட்டின் உட்புறம் இருந்தால்

- பாதுகாப்பானதாக அமைக்கப்பட்ட இடத்திற்குச் சென்றுவிடவும்.
- கதவு வாயில்களைத் தவிர்ப்பது நல்லது. ஏனென்றால் அவை எளிதில் உடையக்கூடியவை. அவை உங்களைக் காப்படுத்தலாம்.
- மின்தரக்கிணை (லிப்ட்) பயன்படுத்தக் கூடாது.

வளையுறத்தில் இருந்தால்

- திறந்த பகுதிக்குச் செல்ல வேண்டும்.
- கூட்டமான கூட்டங்களில் இருக்கும்போதோ, பொது இடத்தில் இருக்கும்போதோ எளிதில் சரிந்து விழும் பொருட்களில் இருந்து தள்ளி நிற்கவும்.
- நீங்கள் வாகனத்தில் பயணிக்கும் போது, வாகனத்தைப் பாதுகாப்பான, கட்டிடங்கள் இல்லாத வெற்றிடத்திற்குக் கொண்டு செல்ல வேண்டும்.
- நீங்கள் செங்குத்தான மலைப்பகுதிகளில் இருந்தால், நிலச்சரிவு மற்றும் உருண்டு வரும் பாறைகளில் இருந்து உங்களைப் பாதுகாத்துக் கொள்ள பாதுகாப்பான இடத்தைத் தேர்வு செய்து கொள்ள வேண்டும்.

நிலநடுக்கத்திற்குப் பின்னர்

- அமைதியாக அணித்திருக்கவும். சூழலைப் பரிந்து கொண்டு அதற்கேற்றவாறு செயல்பட வேண்டும்.
- காயங்கள் ஏற்பட்டுள்ளதா என உங்களை நீங்களே சோதித்துப் பார்த்துக் கொள்ள வேண்டும்.
- அந்த இடத்தை விட்டு உடனே வெளியேற வேண்டும். மேலும் உங்களுக்கு மேலே பாதிப்படைந்த, நிலையற்ற பொருள்கள் உள்ளதா என பார்த்துக் கொள்ள வேண்டும்.
- சேதமடைந்த கட்டிடத்தில் இருந்து உடனே வெளியேற வேண்டும். ஏனென்றால், தொடர் அதிர்வு ஏற்படலாம்.
- காலணிகளை அணியாதவர்கள் மூலம் சேதமற்ற பொருள்களினால் கால்களில் காயம் ஏற்படாமல் பாதுகாத்துக் கொள்ள முடியும்.
- சமையல் எரிவாயு, நீர், மின்சார இணைப்பு ஆகியவற்றை உடனடியாகத் துண்டித்தல் வேண்டும்.
- நீர் நிலைகளுக்கு அருகில் இருப்பதைத் தவிர்க்கவும். ஏனென்றால் கனாமி எச்சரிக்கை தரப்பட்டிருக்கலாம் அப்படி தரப்பட்டிருந்தால் உடன் வெளியேறுவதற்கான வழிமுறைகளைப் பின்பற்றவும்.
- அழிகமரக்க காயமடைந்தவர்களைத் தேவையின்றி இடம் மாற்றிட வேண்டாம். முதல் உதவி / மருத்துவ குழுவின் வருகைக்காக காத்திருக்கவும்.



பொதுமக்கள் கருதி வெளியிடவேண்டிய
மாநில நிவாரண ஆணையர் /
வருவாய் நிறுவன ஆணையர்
தமிழ்நாடு மாநில பேரிடர் மேலாண்மை முகவர,
ஏழிலகம், கோயம்பேட்டை, சென்னை - 600 005.
மின்னஞ்சல் : tnisdma@gmail.com

மேலும் விபரங்களுக்கு : (கட்டணயில்லா தொலைபேசி எண்கள்)
1070 | **1077**
(மாநில அவசர கட்டுப்பாட்டு அறை) (மாவட்ட அவசர கட்டுப்பாட்டு அறை)

DURING TREMORS.....

EARTHQUAKES



DROP under a strong table or elevated bed



COVER your head and face with your arms



HOLD the table until shaking stops

EARTHQUAKES

**DURING A
FIRE**



DO NOT

- Don't - Start running if your clothes catch fire. Immediately Stop, Drop and Roll on the ground to extinguish it.
- Don't - Try to save any of your belongings. First save yourself and others around you.
- Don't - Forget to turnoff gas cylinder and switch off all electrical appliances.



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email : tncdmo@gmail.com

For further information contact following toll free numbers

1070

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அறிந்து கொள்வோம் தீ பாதுகாப்பு

- உங்கள் குடும்ப உறுப்பினர் அனைவருக்கும் தீ விபத்து ஏற்பட்டால் என்ன செய்ய வேண்டும் என அறிந்து வைத்திருப்பதை உறுதிப்படுத்திக் கொள்ளுங்கள். விபத்து ஏற்பட்டால் வீட்டில் உள்ள தப்பிக்கும் வழிகளை வரைபடமாக்கி வைத்திருக்க வேண்டும்.
- உங்கள் குடும்ப உறுப்பினர்கள் அவசரகால நேரத்தில் கூடுவதற்காக பாதுகாப்பான ஒரு இடத்தை வீட்டிற்கு வெளிப்புறமாக தேர்வு செய்து வைத்திருங்கள்.
- விபத்து நேரத்தில் வீட்டில் உள்ளவர்களை எப்படி எச்சரிக்கை செய்யவேண்டும் என்பதை பழகிக் கொள்ள வேண்டும்.
- விபத்து ஏற்படும்போது கூச்சவிட்டோ, விசில் அடித்தோ, கவர்களில் தட்டியோ அனைவரையும் உஷார்படுத்த வேண்டும்.
- விபத்து ஏற்படும் போது துணிகளை எடுத்தல், செல்ல பிராணிகளை தேடுதல், விலை உயர்ந்த பொருள்களைத் தேடுதல், போன்றவற்றைச் செய்யாமல் உடனடியாக அந்த இடத்தை விட்டு வெளியேறவும்.



முன் திட்டமிடலும் / தயார் நிலையும்

- நீங்கள் இருக்கும் வீடு, பள்ளி, அலுவலகத்தில் விபத்து ஏற்பட்டால் அங்கிருந்து தப்பிக்கும் வழி முறைகளைத் தெரிந்து வைத்திருங்கள்.
- தப்பிக்கும் வழிமுறைகள் குறித்த பயிற்சியினை அவ்வப்போது செய்துபார்க்க வேண்டும். தீ விபத்து ஏற்படும் போது சூழும் புகையிலிருந்து தப்பிக்க இப்பயிற்சி பயனுள்ளதாக இருக்கும்.
- தப்பிக்கும் போது தரையில் குனிந்தபடி தப்பிக்க வேண்டும். அவ்வாறில்லையெனில் தீ விபத்தில் வெளிப்புகை புகையினைச் சுவாசித்தால் இறப்பு ஏற்படக்கூடும்.
- உடைகளில் தீ ஏற்பட்டால் தரையில் படுத்து, உருண்டு, தீயினை அணைப்பதற்கு பயிற்சி எடுத்துக்கொள்ள வேண்டும்.
- நீங்கள் இருக்கும் இடத்தில் தீயணைப்பான் உள்ளதா என்றும் அவை செயல்திறனோடு உள்ளதா என்றும் அறிந்து வைத்திருக்கவும்.

தீ தடுப்பிற்கு சில யோசனைகள்

- வீடுகள் / பள்ளி / அலுவலகங்களில் புகை உணரும் கருவியைப் பொருத்துவதுடன் முறையாக இயங்குகிறதா என்று சரிபார்க்கவும். பேட்டரிகளை தேவையான கால அளவில் மாற்றிட வேண்டும்.
- தீ விபத்தில் காயமுற்றோருக்கு உடனடியாக முதலுதவி செய்ய வேண்டும். தீவிரமாகக் காயமுற்றோரைத் தகுந்த மருத்துவரிடம் உடன் சிகிச்சைக்கு அனுப்பி வைக்க வேண்டும்.
- தீ விபத்திற்குள்ளான கட்டிடங்களிலிருந்து விலகியே இருக்க வேண்டும். தீ தடுப்பு அலுவலர்கள் பாதுகாப்பானது என அறிவிக்கும் வரை கட்டிடத்திற்குள் செல்ல வேண்டாம்.
- கையடக்க சூடேற்றிகள் போன்ற மின் சாதனங்களை 3 அடிக்கு மேல் உயரத்தில் வைத்து பயன்படுத்தலாம். வெப்பமுண்டாக்கும் மின்சாதனங்களை இயங்கும் நிலையில் வைத்துவிட்டு தூங்கவோ, வெளியில் செல்வதோ ஆபத்தை விளைவிக்கும்.
- தீ விபத்தின் போது மின்சார வயர்களையும், சாதனங்களையும் தொடக்கூடாது.



பொதுமக்கள் கருதி வெளியிடுவோர்
மாநில நிவாரண ஆணையர் /
வருவாய் நிருவாக ஆணையர்
தமிழ்நாடு மாநில பேரிடர் மேலாண்மை முகமை,
எழிலகம், சேப்பாக்கம், சென்னை - 600 005.
மின்னஞ்சல் : ins@ma@gmail.com

மேலும் விபரங்களுக்கு : (கட்டணமில்லா தொலைபேசி எண்கள்)
1070 | **1077**
(மாநில அவசர கட்டுப்பாட்டு அறை) (மாவட்ட அவசர கட்டுப்பாட்டு அறை)