





TENKASI DISTRICT DISASTER MANAGEMENT PLAN 2024-25



DISTRICT DISASTER MANAGEMENT AUTHORITY TENKASI DISTRICT

Chapter No.	INDEX	Page No
1	Introduction	5-7
2	District Profile	8-22
3	Disaster Management Goals (2017-2030)	23-24
4	Hazard, Risk and Vulnerability analysis	25-49
5	Institutional Mechanism for Disaster Management	50-56
6	Preparedness	57-81
7	Prevention & Mitigation Plan	82-83
8	Response Plan – Including Incident Response System (covering Rescue, Evacuation and Relief)	84-90
9	Recovery and Reconstruction Plan	91-93
10	Mainstreaming of Disaster Management in Developmental Plans	94
11	Community & Other Stakeholder participation	95-129
12	Linkages / Co – ordination with other agencies for Disaster Management	130-131
13	Budget and Other Financial allocation – Outlays of major Schemes	132-133
14	Monitoring and Evaluation	134-135
15	Risk Communication Strategies	136-137
16	NEM 2023 Heavy Flood Damages details	138-160
17	Important Phone Numbers, Safe Shelters and NGO List	161-203
18	Important G.O.s	204-232
19	Linkages with India Disaster Resource Network [IDRN]	233
20	Mock Drill Schedules	234-235

List of Abbreviation

AGSSAerial Gamma Spectrometry SystemALARAAs Low As Reasonably AchievableARGAutomatic Raingauge StationATIAdministrative Training InstituteAWSAutomatic Weather StationBARCBhabha Atomic Research CentreCBDMCommunity Based OrganizationCBCCommunity Based OrganizationCBRNChemical, Biological, Radiological and NuclearCMECollege of Military EngineeringCMGCrisis Management GroupCPMFCentral Para Military ForceDAEDepartment of Atomic EnergyDBADesign Basis AccidentDDMADistrict Disaster Management AuthorityDEOCDistrict Emergency Operation CentreDMDisaster Management AuthorityDoSDepartment of SpaceDRDEDefence Research and Development EstablishmentDRDODefence Research and Development OrganizationDSTDepartment of Science and TechnologyECCEmergency Command CentreEMPElectro-Magnetic PulseERCEmergency Response CentreERMNAEnvironmental Radiation Monitor with Navigational AidERTEmergency Response TeamGISGeographic Information SystemIAEAInternational Atomic Energy AgencyICRPInternational Commission on Radiological ProtectionIERMONIndia Meteorological DepartmentINDIndia Meteorological DepartmentINDIndia Keteorological DepartmentINDIndia Real-time On-line Decisio	AERB	Atomic Energy Regulatory Board
ALARAAs Low As Reasonably AchievableARGAutomatic Raingauge StationATIAdministrative Training InstituteAWSAutomatic Weather StationBARCBhabha Atomic Research CentreCBDMCommunity Based Disaster ManagementCBOCommunity Based OrganizationCBRNChemical, Biological, Radiological and NuclearCMECollege of Military EngineeringCMGCrisis Management GroupCPMFCentral Para Military ForceDAEDepartment of Atomic EnergyDBADesign Basis AccidentDDMADistrict Disaster Management AuthorityDEOCDistrict Emergency Operation CentreDMDisaster ManagementDMADisaster ManagementDRDDefence Research and Development EstablishmentDRDDefence Research and Development OrganizationDSTDepartment of SpaceDRDLElectro-Magnetic PulseERCEmergency Response CentreEMPElectro-Magnetic PulseERCEmergency Response TeamGISGeographic Information SystemIAEAInternational Atomic Energy AgencyICRPInternational Commission on Radiological ProtectionIERMONIndia Real-time On-line Decision Support SystemMDIndia Real-time On-line Decision Support SystemMFRMedical First ResponderMGSSMobile Gamma Spectrometry System		
ARGAutomatic Raingauge StationATIAdministrative Training InstituteAWSAutomatic Weather StationBARCBhabha Atomic Research CentreCBDMCommunity Based Disaster ManagementCBOCommunity Based OrganizationCBRNChemical, Biological, Radiological and NuclearCMECollege of Military EngineeringCMGCrisis Management GroupCPMFCentral Para Military ForceDAEDepartment of Atomic EnergyDBADesign Basis AccidentDDMADistrict Disaster Management AuthorityDEOCDistrict Emergency Operation CentreDMDisaster Management AuthorityDCSDepartment of SpaceDRDEDefence Research and Development EstablishmentDRDODefence Research and Development OrganizationDSTDepartment of Science and TechnologyECCEmergency Command CentreEMPElectro-Magnetic PulseERCEmergency Response CentreERMNAEnvironmental Radiation Monitor with Navigational AidERTEmergency Response TeamGISGeographic Information SystemIAEAInternational Atomic Energy AgencyICRPIndian Real-time On-line Decision Support SystemIMDIndian Real-time On-line Decision Support SystemMFRMedical First ResponderMGSSMobile Gamma Spectrometry System		
ATIAdministrative Training InstituteAWSAutomatic Weather StationBARCBhabha Atomic Research CentreCBDMCommunity Based Disaster ManagementCBOCommunity Based OrganizationCBRNChemical, Biological, Radiological and NuclearCMECollege of Military EngineeringCMGCrisis Management GroupCPMFCentral Para Military ForceDAEDepartment of Atomic EnergyDBADesign Basis AccidentDDMADistrict Disaster Management AuthorityDEOCDistrict Emergency Operation CentreDMDisaster ManagementDMADisaster Management AuthorityDoSDepartment of SpaceDRDEDefence Research and Development OrganizationDSTDepartment of Science and TechnologyECCEmergency Command CentreEMPElectro-Magnetic PulseERCEmergency Response CentreERMNAEnvironmental Radiation Monitor with Navigational AidERTEnergency Response TeamGISGeographic Information SystemIAEAInternational Atomic Energy AgencyICRPIndia Nervironmental Radiation Monitoring NetworkIMDIndia Real-time On-line Decision Support SystemMFRMedical First ResponderMGSSMobile Gamma Spectrometry System	ARG	-
AWSAutomatic Weather StationBARCBhabha Atomic Research CentreCBDMCommunity Based Disaster ManagementCBOCommunity Based OrganizationCBRNChemical, Biological, Radiological and NuclearCMECollege of Military EngineeringCMGCrisis Management GroupCPMFCentral Para Military ForceDAEDepartment of Atomic EnergyDBADesign Basis AccidentDDMADistrict Disaster Management AuthorityDEOCDistrict Emergency Operation CentreDMDisaster ManagementDMADisaster Management AuthorityDoSDepartment of SpaceDRDEDefence Research and Development EstablishmentDRDODefence Research and Development OrganizationDSTDepartment of Science and TechnologyECCEmergency Command CentreEMPElectro-Magnetic PulseERCEmergency Response CentreERMNAEnvironmental Radiation Monitor with Navigational AidERTEnergency Response TeamGISGeographic Information SystemIAEAInternational Atomic Energy AgencyICRPInternational Atomic Energy AgencyICRPIndia Revironmental Radiation Monitoring NetworkIMDIndia Real-time On-line Decision Support SystemMFRMedical First ResponderMGSSMobile Gamma Spectrometry SystemMoDMinistry of Defence	ATI	5 5
CBDMCommunity Based Disaster ManagementCBOCommunity Based OrganizationCBRNChemical, Biological, Radiological and NuclearCMECollege of Military EngineeringCMGCrisis Management GroupCPMFCentral Para Military ForceDAEDepartment of Atomic EnergyDBADesign Basis AccidentDDMADistrict Disaster Management AuthorityDEOCDistrict Emergency Operation CentreDMDisaster ManagementDMADistrict Emergency Operation CentreDMDisaster ManagementDMADisaster Management AuthorityDoSDepartment of SpaceDRDEDefence Research and Development EstablishmentDRDODefence Research and Development OrganizationDSTDepartment of Science and TechnologyECCEmergency Command CentreEMPElectro-Magnetic PulseERCEmergency Response CentreERMNAEnvironmental Radiation Monitor with Navigational AidERTEmergency Response TeamGISGeographic Information SystemIAEAInternational Atomic Energy AgencyICRPInternational Commission on Radiological ProtectionIERMONIndia Meteorological DepartmentINDImprovised Nuclear DeviceIRODOSIndian Real-time On-line Decision Support SystemMFRMedical First ResponderMGSSMobile Gamma Spectrometry SystemMoDWinistry of Defence	AWS	C C
CBOCommunity Based OrganizationCBRNChemical, Biological, Radiological and NuclearCMECollege of Military EngineeringCMGCrisis Management GroupCPMFCentral Para Military ForceDAEDepartment of Atomic EnergyDBADesign Basis AccidentDDMADistrict Disaster Management AuthorityDEOCDistrict Emergency Operation CentreDMDisaster ManagementDMADisaster Management AuthorityDEOCDefence Research and Development EstablishmentDRDEDefence Research and Development OrganizationDSTDepartment of Science and TechnologyECCEmergency Command CentreEMPElectro-Magnetic PulseERCEmergency Response CentreERMNAEnvironmental Radiation Monitor with Navigational AidERTEmergency Response TeamGISGeographic Information SystemIAEAInternational Commission on Radiological ProtectionIERMONIndia Environmental Radiation Monitoring NetworkIMDIndia Real-time On-line Decision Support SystemMFRMedical First ResponderMGSSMobile Gamma Spectrometry SystemMoDMinistry of Defence	BARC	Bhabha Atomic Research Centre
CBOCommunity Based OrganizationCBRNChemical, Biological, Radiological and NuclearCMECollege of Military EngineeringCMGCrisis Management GroupCPMFCentral Para Military ForceDAEDepartment of Atomic EnergyDBADesign Basis AccidentDDMADistrict Disaster Management AuthorityDEOCDistrict Emergency Operation CentreDMDisaster ManagementDMADisaster ManagementDMADisaster ManagementDMADisaster Management AuthorityDoSDepartment of SpaceDRDEDefence Research and Development EstablishmentDRDODefence Research and Development OrganizationDSTDepartment of Science and TechnologyECCEmergency Command CentreEMPElectro-Magnetic PulseERCEmergency Response CentreERMNAEnvironmental Radiation Monitor with Navigational AidERTEmergency Response TeamGISGeographic Information SystemIAEAInternational Commission on Radiological ProtectionIERMONIndia Environmental Radiation Monitoring NetworkIMDIndia Meteorological DepartmentINDImprovised Nuclear DeviceIRODOSIndian Real-time On-line Decision Support SystemMFRMedical First ResponderMGSSMobile Gamma Spectrometry System	CBDM	Community Based Disaster Management
CMECollege of Military EngineeringCMGCrisis Management GroupCPMFCentral Para Military ForceDAEDepartment of Atomic EnergyDBADesign Basis AccidentDDMADistrict Disaster Management AuthorityDEOCDistrict Emergency Operation CentreDMDisaster ManagementDMADisaster Management AuthorityDoSDepartment of SpaceDRDEDefence Research and Development EstablishmentDRDODefence Research and Development OrganizationDSTDepartment of Science and TechnologyECCEmergency Command CentreEMPElectro-Magnetic PulseERCEmergency Response CentreERMNAEnvironmental Radiation Monitor with Navigational AidERTEmergency Response TeamGISGeographic Information SystemIAEAInternational Atomic Energy AgencyICRPIndian Environmental Radiation Monitoring NetworkIMDIndia Real-time On-line Decision Support SystemMFRMedical First ResponderMGSSMobile Gamma Spectrometry SystemMoDMinistry of Defence	СВО	
CMGCrisis Management GroupCPMFCentral Para Military ForceDAEDepartment of Atomic EnergyDBADesign Basis AccidentDDMADistrict Disaster Management AuthorityDEOCDistrict Emergency Operation CentreDMDisaster ManagementDMADisaster Management AuthorityDoSDepartment of SpaceDRDEDefence Research and Development EstablishmentDRDODefence Research and Development OrganizationDSTDepartment of Science and TechnologyECCEmergency Command CentreEMPElectro-Magnetic PulseERCEmergency Response CentreERMNAEnvironmental Radiation Monitor with Navigational AidERTEmergency Response TeamGISGeographic Information SystemIAEAInternational Atomic Energy AgencyICRPIndian Environmental Radiation Monitoring NetworkIMDIndia Real-time On-line Decision Support SystemMFRMedical First ResponderMGSSMobile Gamma Spectrometry SystemMoDMinistry of Defence	CBRN	Chemical, Biological, Radiological and Nuclear
CPMFCentral Para Military ForceDAEDepartment of Atomic EnergyDBADesign Basis AccidentDDMADistrict Disaster Management AuthorityDEOCDistrict Emergency Operation CentreDMDisaster ManagementDMADisaster Management AuthorityDoSDepartment of SpaceDRDEDefence Research and Development EstablishmentDRDODefence Research and Development OrganizationDSTDepartment of Science and TechnologyECCEmergency Command CentreEMPElectro-Magnetic PulseERCEmergency Response CentreERTEmergency Response TeamGISGeographic Information SystemIAEAInternational Atomic Energy AgencyICRPIndian Environmental Radiation Monitoring NetworkIMDIndia Meteorological DepartmentINDImprovised Nuclear DeviceIRODOSIndian Real-time On-line Decision Support SystemMFRMedical First ResponderMGSSMobile Gamma Spectrometry SystemMoDMinistry of Defence	CME	College of Military Engineering
DAEDepartment of Atomic EnergyDBADesign Basis AccidentDDMADistrict Disaster Management AuthorityDEOCDistrict Emergency Operation CentreDMDisaster ManagementDMADisaster Management AuthorityDoSDepartment of SpaceDRDEDefence Research and Development EstablishmentDRDODefence Research and Development OrganizationDSTDepartment of Science and TechnologyECCEmergency Command CentreEMPElectro-Magnetic PulseERCEmergency Response CentreERTEmergency Response TeamGISGeographic Information SystemIAEAInternational Atomic Energy AgencyICRPInternational Commission on Radiological ProtectionIERMONIndia Meteorologial DepartmentINDImprovised Nuclear DeviceIRODOSIndian Real-time On-line Decision Support SystemMFRMedical First ResponderMGSSMobile Gamma Spectrometry SystemMoDMinistry of Defence	CMG	Crisis Management Group
DBADesign Basis AccidentDDMADistrict Disaster Management AuthorityDEOCDistrict Emergency Operation CentreDMDisaster ManagementDMADisaster Management AuthorityDoSDepartment of SpaceDRDEDefence Research and Development EstablishmentDRDODefence Research and Development OrganizationDSTDepartment of Science and TechnologyECCEmergency Command CentreEMPElectro-Magnetic PulseERCEmergency Response CentreERMNAEnvironmental Radiation Monitor with Navigational AidERTEmergency Response TeamGISGeographic Information SystemIAEAInternational Atomic Energy AgencyICRPIndian Environmental Radiation Monitoring NetworkIMDIndia Meteorological DepartmentINDImprovised Nuclear DeviceIRODOSIndian Real-time On-line Decision Support SystemMFRMedical First ResponderMoDMinistry of Defence	CPMF	Central Para Military Force
DDMADistrict Disaster Management AuthorityDEOCDistrict Emergency Operation CentreDMDisaster ManagementDMADisaster Management AuthorityDoSDepartment of SpaceDRDEDefence Research and Development EstablishmentDRDODefence Research and Development OrganizationDSTDepartment of Science and TechnologyECCEmergency Command CentreEMPElectro-Magnetic PulseERCEmergency Response CentreERMNAEnvironmental Radiation Monitor with Navigational AidERTEmergency Response TeamGISGeographic Information SystemIAEAInternational Atomic Energy AgencyICRPIndian Environmental Radiation Monitoring NetworkIMDIndian Environmental Radiation Monitoring NetworkIMDIndian Environmental Radiation Support SystemIRODOSIndian Real-time On-line Decision Support SystemMFRMedical First ResponderMGSSMobile Gamma Spectrometry SystemMoDMinistry of Defence	DAE	Department of Atomic Energy
DDMADistrict Disaster Management AuthorityDEOCDistrict Emergency Operation CentreDMDisaster ManagementDMADisaster Management AuthorityDoSDepartment of SpaceDRDEDefence Research and Development EstablishmentDRDODefence Research and Development OrganizationDSTDepartment of Science and TechnologyECCEmergency Command CentreEMPElectro-Magnetic PulseERCEmergency Response CentreERMNAEnvironmental Radiation Monitor with Navigational AidERTEmergency Response TeamGISGeographic Information SystemIAEAInternational Atomic Energy AgencyICRPIndian Environmental Radiation Monitoring NetworkIMDIndian Environmental Radiation Monitoring NetworkIMDIndian Environmental Radiation Support SystemIRODOSIndian Real-time On-line Decision Support SystemMFRMedical First ResponderMGSSMobile Gamma Spectrometry SystemMoDMinistry of Defence	DBA	Design Basis Accident
DMDisaster ManagementDMADisaster Management AuthorityDoSDepartment of SpaceDRDEDefence Research and Development EstablishmentDRDODefence Research and Development OrganizationDSTDepartment of Science and TechnologyECCEmergency Command CentreEMPElectro-Magnetic PulseERCEmergency Response CentreERTEmergency Response TeamGISGeographic Information SystemIAEAInternational Atomic Energy AgencyICRPInternational Commission on Radiological ProtectionIERMONIndian Environmental Radiation Monitoring NetworkIMDIndian Real-time On-line Decision Support SystemMFRMedical First ResponderMGSSMobile Gamma Spectrometry SystemMoDMinistry of Defence	DDMA	-
DMADisaster Management AuthorityDoSDepartment of SpaceDRDEDefence Research and Development EstablishmentDRDODefence Research and Development OrganizationDSTDepartment of Science and TechnologyECCEmergency Command CentreEMPElectro-Magnetic PulseERCEmergency Response CentreERTEmergency Response TeamGISGeographic Information SystemIAEAInternational Atomic Energy AgencyICRPInternational Commission on Radiological ProtectionIERMONIndian Environmental Radiation Monitoring NetworkIMDIndian Environmental Radiation SystemIAEAIndian Environmental Radiation Monitoring NetworkIMDIndian Environmental Radiation Monitoring NetworkIMDIndian Environmental Radiation Monitoring NetworkIMDIndian Environmental Radiation Monitoring NetworkIMDMinareal-time On-line Decision Support SystemMFRMedical First ResponderMGSSMobile Gamma Spectrometry SystemMoDMinistry of Defence	DEOC	District Emergency Operation Centre
DoSDepartment of SpaceDRDEDefence Research and Development EstablishmentDRDODefence Research and Development OrganizationDSTDepartment of Science and TechnologyECCEmergency Command CentreEMPElectro-Magnetic PulseERCEmergency Response CentreERMNAEnvironmental Radiation Monitor with Navigational AidERTEmergency Response TeamGISGeographic Information SystemIAEAInternational Atomic Energy AgencyICRPInternational Commission on Radiological ProtectionIERMONIndian Environmental Radiation Monitoring NetworkIMDIndian Environmental Radiation SystemIRODOSIndian Real-time On-line Decision Support SystemMFRMedical First ResponderMGSSMobile Gamma Spectrometry SystemMoDMinistry of Defence	DM	Disaster Management
DRDEDefence Research and Development EstablishmentDRDODefence Research and Development OrganizationDSTDepartment of Science and TechnologyECCEmergency Command CentreEMPElectro-Magnetic PulseERCEmergency Response CentreERMNAEnvironmental Radiation Monitor with Navigational AidERTEmergency Response TeamGISGeographic Information SystemIAEAInternational Atomic Energy AgencyICRPInternational Commission on Radiological ProtectionIERMONIndian Environmental Radiation Monitoring NetworkIMDIndian Environmental Radiation SystemIRODOSIndian Real-time On-line Decision Support SystemMFRMedical First ResponderMoDMinistry of Defence	DMA	Disaster Management Authority
DRDODefence Research and Development OrganizationDSTDepartment of Science and TechnologyECCEmergency Command CentreEMPElectro-Magnetic PulseERCEmergency Response CentreERMNAEnvironmental Radiation Monitor with Navigational AidERTEmergency Response TeamGISGeographic Information SystemIAEAInternational Atomic Energy AgencyICRPInternational Commission on Radiological ProtectionIBRMONIndian Environmental Radiation Monitoring NetworkIMDIndian Environmental Radiation SystemINDIndian Real-time On-line Decision Support SystemMFRMedical First ResponderMGSSMobile Gamma Spectrometry SystemMoDMinistry of Defence	DoS	Department of Space
DSTDepartment of Science and TechnologyECCEmergency Command CentreEMPElectro-Magnetic PulseERCEmergency Response CentreERMNAEnvironmental Radiation Monitor with Navigational AidERTEmergency Response TeamGISGeographic Information SystemIAEAInternational Atomic Energy AgencyICRPInternational Commission on Radiological ProtectionIRMONIndian Environmental Radiation Monitoring NetworkINDIndian Environmental Radiation SystemIRODOSIndian Real-time On-line Decision Support SystemMFRMedical First ResponderMoDMinistry of Defence	DRDE	Defence Research and Development Establishment
ECCEmergency Command CentreEMPElectro-Magnetic PulseERCEmergency Response CentreERMNAEnvironmental Radiation Monitor with Navigational AidERTEmergency Response TeamGISGeographic Information SystemIAEAInternational Atomic Energy AgencyICRPInternational Commission on Radiological ProtectionIERMONIndian Environmental Radiation Monitoring NetworkIMDIndian Meteorological DepartmentINDImprovised Nuclear DeviceIRODOSIndian Real-time On-line Decision Support SystemMFRMedical First ResponderMoDMinistry of Defence	DRDO	Defence Research and Development Organization
EMPElectro-Magnetic PulseERCEmergency Response CentreERMNAEnvironmental Radiation Monitor with Navigational AidERTEmergency Response TeamGISGeographic Information SystemIAEAInternational Atomic Energy AgencyICRPInternational Commission on Radiological ProtectionIERMONIndian Environmental Radiation Monitoring NetworkIMDIndian Environmental Radiation Monitoring NetworkINDIndian Environmental Radiation Monitoring NetworkIRODOSIndian Real-time On-line Decision Support SystemMFRMedical First ResponderMGSSMobile Gamma Spectrometry SystemMoDMinistry of Defence	DST	Department of Science and Technology
ERCEmergency Response CentreERMNAEnvironmental Radiation Monitor with Navigational AidERTEmergency Response TeamGISGeographic Information SystemIAEAInternational Atomic Energy AgencyICRPInternational Commission on Radiological ProtectionIERMONIndian Environmental Radiation Monitoring NetworkIMDIndian Meteorological DepartmentINDImprovised Nuclear DeviceIRODOSIndian Real-time On-line Decision Support SystemMFRMedical First ResponderMGSSMobile Gamma Spectrometry SystemMoDMinistry of Defence	ECC	Emergency Command Centre
ERMNAEnvironmental Radiation Monitor with Navigational AidERTEmergency Response TeamGISGeographic Information SystemIAEAInternational Atomic Energy AgencyICRPInternational Commission on Radiological ProtectionIERMONIndian Environmental Radiation Monitoring NetworkIMDIndia Meteorological DepartmentINDImprovised Nuclear DeviceIRODOSIndian Real-time On-line Decision Support SystemMFRMedical First ResponderMGSSMobile Gamma Spectrometry SystemMoDMinistry of Defence	EMP	Electro-Magnetic Pulse
ERTEmergency Response TeamGISGeographic Information SystemIAEAInternational Atomic Energy AgencyICRPInternational Commission on Radiological ProtectionIERMONIndian Environmental Radiation Monitoring NetworkIMDIndia Meteorological DepartmentINDImprovised Nuclear DeviceIRODOSIndian Real-time On-line Decision Support SystemMFRMedical First ResponderMGSSMobile Gamma Spectrometry SystemMoDMinistry of Defence	ERC	Emergency Response Centre
GISGeographic Information SystemIAEAInternational Atomic Energy AgencyICRPInternational Commission on Radiological ProtectionIERMONIndian Environmental Radiation Monitoring NetworkIMDIndia Meteorological DepartmentINDImprovised Nuclear DeviceIRODOSIndian Real-time On-line Decision Support SystemMFRMedical First ResponderMGSSMobile Gamma Spectrometry SystemMoDMinistry of Defence	ERMNA	Environmental Radiation Monitor with Navigational Aid
IAEAInternational Atomic Energy AgencyICRPInternational Commission on Radiological ProtectionIERMONIndian Environmental Radiation Monitoring NetworkIMDIndia Meteorological DepartmentINDImprovised Nuclear DeviceIRODOSIndian Real-time On-line Decision Support SystemMFRMedical First ResponderMGSSMobile Gamma Spectrometry SystemMoDMinistry of Defence	ERT	Emergency Response Team
ICRPInternational Commission on Radiological ProtectionIERMONIndian Environmental Radiation Monitoring NetworkIMDIndia Meteorological DepartmentINDImprovised Nuclear DeviceIRODOSIndian Real-time On-line Decision Support SystemMFRMedical First ResponderMGSSMobile Gamma Spectrometry SystemMoDMinistry of Defence	GIS	Geographic Information System
IERMONIndian Environmental Radiation Monitoring NetworkIMDIndia Meteorological DepartmentINDImprovised Nuclear DeviceIRODOSIndian Real-time On-line Decision Support SystemMFRMedical First ResponderMGSSMobile Gamma Spectrometry SystemMoDMinistry of Defence	IAEA	International Atomic Energy Agency
IMDIndia Meteorological DepartmentINDImprovised Nuclear DeviceIRODOSIndian Real-time On-line Decision Support SystemMFRMedical First ResponderMGSSMobile Gamma Spectrometry SystemMoDMinistry of Defence	ICRP	International Commission on Radiological Protection
INDImprovised Nuclear DeviceIRODOSIndian Real-time On-line Decision Support SystemMFRMedical First ResponderMGSSMobile Gamma Spectrometry SystemMoDMinistry of Defence	IERMON	Indian Environmental Radiation Monitoring Network
IRODOSIndian Real-time On-line Decision Support SystemMFRMedical First ResponderMGSSMobile Gamma Spectrometry SystemMoDMinistry of Defence	IMD	India Meteorological Department
MFRMedical First ResponderMGSSMobile Gamma Spectrometry SystemMoDMinistry of Defence	IND	Improvised Nuclear Device
MGSS Mobile Gamma Spectrometry System MoD Ministry of Defence	IRODOS	Indian Real-time On-line Decision Support System
MoD Ministry of Defence	MFR	Medical First Responder
-	MGSS	Mobile Gamma Spectrometry System
MHA Ministry of Home Affairs	MoD	Ministry of Defence
	MHA	Ministry of Home Affairs
MHRD Ministry of Human Resource Development	MHRD	Ministry of Human Resource Development
MoH&FW Ministry of Health and Family Welfare	MoH&FW	Ministry of Health and Family Welfare
NCC National Cadat Carry	NCC	National Cadet Corps

NCMC	National Crisis Management Committee
NDCN	National Disaster Communication Network
NDMA	National Disaster Management Authority
NDMG-NRE	National Disaster Management Guidelines: Management of Nuclear and Radiological Emergencies
NDRF	National Disaster Response Force +
NEC	National Executive Committee
NGO	Non-Governmental Organization
NIDM	National Institute of Disaster Management
NPCIL	Nuclear Power Corporation of India Ltd
NPP	Nuclear Power Plant
NREMP	National Radiation Emergency Management Plan
NRSA	National Remote Sensing Agency
NSS	National Service Scheme
NTRO	National Technical Research Organization
NYKS	Nehru Yuva Kendra Sangathan
OBE	Operating Basis Earthquake
POL	Petroleum, Oil and Lubricants
PPG	Personal Protective Gear
PPRRE QRMT	Planning Preparedness for Response to Radiological Emergencies Quick Reaction Medical Team
QRT	Quick Reaction Team
RAD	Radiation Absorbed Dose
R&D	Research and Development
RDD	Radiological Dispersal Device
RED	Radiation Exposure Device
REM	Roentgen Equivalent Man
RITC	Radiation Injuries Treatment Centre
RM	Risk Management
RSO	Radiological Safety Officer
SCBA	Self-Contained Breathing Apparatus
SDMA	State Disaster Management Authority
SDRF	State Disaster Response Force
SEC	State Executive Committee
SOP	Standard Operating Procedure
ТОТ	Training of the Trainers
TREMCARD	Transport Emergency Card
UT	
VHF	Very high Frequency
WMD	Weapons of Mass Destruction

CHAPTER-1 INTRODUCTION

DISTRICT DISASTER MANAGEMENT PLAN

Indian sub continent is prone to multiple hazards and highly vulnerable to both natural and man-made disasters that generally result in heavy loss of life, sometimes even leading to mass causalities. The last few decades have shown an increased frequency of disasters resulting in large number of human causalities and huge economic losses. In case of many such disasters, human and economic losses can be minimized to quite a great extent even though they may not be totally prevented.

There has been a paradigm shift in the government's focus from a rescue, relief and recovery-centric approach to planning, prevention, mitigation and preparedness driven approach. Community is the first responder to any type of disaster. Planning and preparedness at all level is most essential to face the challenges posed by disasters.

PROFILE OF TENKASI DISTRICT

The District of Tenkasi is situated in the southwest part of the Peninsular Tamilnadu between the Northern latitude of **08°51' to 09°30'** and the Eastern longitude of **77°05' and 77°40'**. It has been bordered on North Side by Virudhunagar District, East and South Side bordered by Tirunelveli District, and West side by Western Ghats and Kerala State. Tenkasi District gets rainfall from both South West Monsoon and North East Monsoon.

While not all-natural calamities can be predicted and prevented, a state of preparedness and ability to respond quickly to a natural calamity can considerably mitigate loss of life and property and the human suffering and restore normalcy at the earliest. It is therefore, of paramount importance that a plan of action for dealing with contingencies that arise in the wake of North East Monsoon is formulated and periodically updated.

Every plan has its own aims and objectives. In the very fact, the planning of any activity in the districts shall be specific and down to earth. For a better development and sustainability of growth a better planning is required. The basic objective of this disaster Management plan for any disaster is to protect all its residents and every kind of wealth from all sorts of untoward incidents through the following objectives.

Objectives of this District Disaster Management Plan:

As per section 31 of DM ACT, 2005, it is mandatory for every district to prepare District Disaster Management Plan. The objectives of Disaster Management Plan as per the act are as under: -

- 1. To identify areas vulnerable to different forms of disasters in the district.
- **2.** Measures to be taken, for prevention and mitigation of disaster, by the Departments of the Government at the district level and local authorities in the district;
- **3.** The capacity-building and preparedness measures required to be taken by the Departments of the Government at the district level and the local authorities in the district to respond to any threatening disaster situation or disaster;
- 4. The response plans and procedures, in the event of a disaster, providing for -
- Allocation of responsibilities to the Departments of the Government at the district level and the local authorities in the district;
- Prompt response to disaster and relief thereof;
- Procurement of essential resources;
- Establishment of communication links; and
- > The dissemination of information to the public.

The district authority shall review and update the district plan annually. Apart form the above-mentioned objectives the district plan has the following sectoral objectives as well:

- Institutionalization of disaster management in district administration
- > Encouraging a culture of disaster preparedness in the district
- Vulnerability reduction and disaster mitigation through better planning process
- Creation of the best Government mechanism to handle any unprecedented events
- Instant response and effective decision making in disasters
- Better coordination of relief and rehabilitation aftermath of a disaster
- Better coordination of all line departments in disaster management
- > Encouraging and empowering the local community to own disaster management
- Regular update of resources available in and around the district

As such, this plan has been prepared taking into account the existing infrastructure, available resources, previous type of disasters that have occurred and their possibility of recurrence in future. It is meant to serve as an action plan for the District Administration, as well as to the other Governmental organizations and others.

Page | 7

To mitigate miseries of sufferings of any calamity, relief in cash and kind is provided to the affected and rescue operations are provided on considerable scale. Besides this repair and restoration works are taken on priority. To cope up with the situations, Control Room/District Emergency Operation Centre in the Collectorate of Tenkasi District functions Round the clock. Different Department have different roles to play in the disaster period. Accordingly, Control Room has been setup in all major line departments such as Police, Fire Services, Home Guards, Forest Department and Health etc., to take up the rehabilitation measures, at short notice with the available resources.

The need for an effective disaster management strategy to lessen the disaster impact is increasingly being felt in many quarters. The Government, as a major respondent in disaster situation, is responsible for preparedness and mitigation measures, in addition to organizing an effective disaster response mechanism. In this context, uniformity in response mechanism, including scale of assistance in various parts of the country is imperative. In view of the increasing trend and intensity of natural disasters in recent past, the need for strengthening organizational structure of disaster management at various levels and revising/regular updating of codes/manuals, disaster plan to the state is also being felt.

Preparedness is more essential as prevention is out of bounds. It is therefore; absolutely necessary that a comprehensive plan of action is evolved not only in organizing rescue, relief and rehabilitation measures but also in disaster response preparedness, thereby considerably mitigate the disastrous effects of all Disasters. The importance of well laid-out strategy both material and psychological to deal with situations arising out of such a disaster and an elaborate action plan for proactive measures in a disaster and an elaborate action plan for proactive measures in a disaster and an elaborate.

CHAPTER-2

DISTRICT AT A GLANCE

1. History of Tenkasi District.

Tenkasi is one of the 37 districts of TamilNadu, India, separated from <u>Tirunelveli District</u> on 22.11.2019.

Tenkasi District has a population of 14,91,513 (population density of 2800/sq.k.m), out of which the proportion of rural population is 63.54 %, while that of urban is 36.46 %.

2.GEOGRAPHICAL FEATURES.

2.1. The Western Ghats

The high Western Ghats which ranges from 900 m to 1760 m dominates the western boundary of Tenkasi region. Tenkasi District highest peak in Urani Mottai is located at Krishnapuram village in the height of 1760 meter. The mountains are well clothed with dense forest containing magnificent and invaluable trees. The Ghats drop near the border of Tenkasi District, to form the Ariyankavu pass near Sengottai. The hill ranges have a wall-like appearance, as they have risen with suddenness from the base giving less scope for slopes.

The Ghats begin to widen out in Tenkasi District and the low hills skirt their base, and behind these extend higher undulating hills and broad valleys and plateaus leading gradually up to the great range of high ravaged mountains which mark the watershed.

2.2. Rivers:

The Chittar meaning 'little river' or chitranathi meaning 'beautiful river' is the nature's invaluable gift to Tenkasi District, and it is the river which causes a set of splendid cascades and cataracts in Courtallam, and its suburbs, an international cynosure often compared to the famous Spa falls of Belgium for its curative value. Chittar is a major tributary of the river Tamirabarani. The river takes its origin in the Eastern slopes of the Western Ghats in the Courtallam hills, which is called 'Tirikoodam' in the Tamil literature. This river Chittar makes many patches of Tenkasi District fertile.

2.3. Climatic Condition:

Since Tenkasi is situated at the foot-hills of Pothigai i.e., Thirikoodamalai, there is a pleasant climate in and around Tenkasi throughout the year, except some sixty days in the summer.

The gentle breeze that blows from the Western Ghats would embrace everyone in Tenkasi area, and it would enable the people in this area to gain some sort of smartness to the body and mind alike. In the winter, the climate will be very cold, and in the summer, it will not be that hot.

2.4. Rain:

It is quite obvious that the Tamil Nadu enjoys rain by two monsoons, the Southwest monsoon and the North-east monsoon. Only certain places in Tamil Nadu especially in the Western Ghats get the benefit of rain by the South-west monsoon. This monsoon sets in to rain from June to August every year. Sometimes, it extends up to September too. Every year this season witnesses all the waterfalls in Courtallam are in full swing. This is the period during which people from far and near visit this tourist centre and enjoys a bath in the waterfalls. People in the vicinity of Courtallam call the South-West monsoon period as 'season'. The North-East monsoon sets in to rain in the months of October to December. Tenkasi receives maximum rain during this monsoon. So, the farmers in this area cultivate paddy during these two monsoons.

2023 RAINFALL (In MM)												
		Rainfall Stations										
S1. No	Month	Ayikudi	Sankarankovil	Shencottai	Sivagiri	Tenkasi	Gadana Nathi Dam	Ramanathi Dam	Karuppanathi Dam	Gundar Dam	Adavinainar Kovil Dam	Total
1.	Jan	38.50	7.50	7.80	10.00	23.00	20.00	32.00	1.50	7.20	4.00	151.50
2.	Feb	11.50	5.00	5.00	4.00	9.00	23.00	17.20	11.50	3.20	5.00	94.40
3.	Mar	0.00	20.00	80.20	120.00	9.00	0.00	52.30	57.50	69.00	51.00	459.00
4.	Apr	206.00	128.00	167.00	79.20	79.00	0.00	70.60	176.50	104.00	79.00	1089.30
5.	Мау	143.00	27.00	3.00	53.00	80.00	16.00	16.30	53.50	13.00	114.00	518.80
6.	June	2.00	0.00	8.20	0.00	7.00	0.00	0.00	5.00	24.00	38.00	84.20
7.	July	46.00	0.00	115.80	27.00	43.00	90.00	54.70	65.50	287.00	356.00	1085.00
8.	Aug	0.00	0.00	0.00	8.00	0.00	0.00	0.00	1.00	2.60	13.00	24.60
9.	Sep	34.00	22.00	30.60	40.20	69.00	34.00	25.20	26.00	167.40	96.00	544.40
10	Oct	90.00	38.00	138.00	146.00	108.50	60.00	75.60	153.50	224.00	95.00	1128.60
11	Nov	448.00	211.00	432.20	468.20	379.10	247.00	316.20	374.00	278.20	133.10	3287.00
12	Dec	369.00	112.20	458.20	215.50	355.00	320.00	299.20	271.00	681.80	210.00	3291.90

2.5. Soil and Agro - Climatic Zone

The predominant soils of District are Black soil, Deep red soil Red sandy loam, Calcareous black soil is as follows;

SI. No	Agro Climatic Zones	Soil Teture	Taluk Covered
1		Black soil	Sivagiri- (14 Villages) Sankarankovil - (12 Villages) Thiruvengadam (41 Villages)
2		Deep red soil	Kadayanallur – (31 Villages)
3	Southern Zone	Red sandy loam	Sengottai (19 Villages) Tenkasi (40 Villages) V.K. Pudhur -(7 Villages) Alangulam – (27 Villages) Sivagiri – (7 Villages) Sankarankovil – (23 Villages)
4		Calcareous black soil	V.K. Pudhur - (17 Villages) Alangulam - (8 Villages)

2.6. Drainage System

The Chittar has 5 tributaries, 3 sub tributaries and numerous small streams contributing the flow. The Chittar and its tributaries have their origin in Courtallam hills in Tenkasi and Shencottai Taluks (also spelt as Taluk) of Tenkasi District. The Chittar runs for about 80 kms before it confluences with Tambarabarani. The Chittar's first tributary is Ayindaruviar (River of Five Falls), which has an anaicut and irrigates about 293.40 hectares of land. Hariharanadhi confluences with Chittar has two sub tributaries called, the Gundar and Mottaiar. The Mottaiar has a reservoir and a pick up anaicut feeding 141.64 hectares.

The Gundar, which is also called "Karungalar" has 7 anaicuts and a reservoir. They irrigate 465.39 hectares of land altogether. Mottaiar joins Gundar and Gundar joins Hariharanadhi. The Hariharanadhi itself has 7 anaicuts and irrigates 445.10 hectares of land.

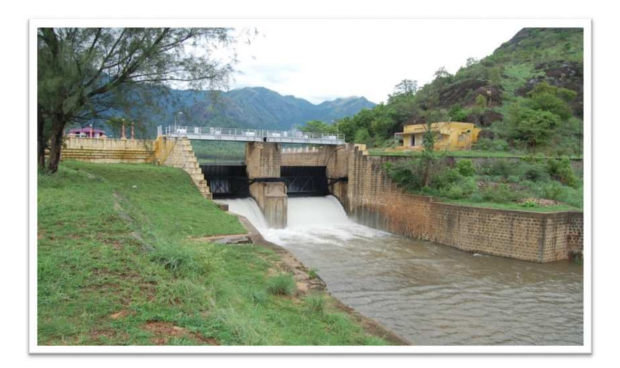
Aludakanniar, another tributary to Chittar has 8 anaicuts irrigating 827.47 hectares of land. Hanumanadhi is the next tributary to Chittar. It has a sub tributary called Karuppanadhi. There is a reservoir of 185 m.cft, capacity across Karuppanadhi besides 6 anaicuts. These irrigate 3,844.59 hectares, the Hanumanadhi has 14 anaicuts and irrigates 4,046.94 hectares and the last tributary to Chittar is Uppodai. Uppodai irrigates 445.16 hectares through two anaicuts. The Chittar River itself has 17 anaicuts irrigating 8,903.27 hectares of land.

3. Lakes / Reservoirs

Tenkasi district has 5 dams maintained by the PWD, Water Resources Department and these are multipurpose dams especially irrigation, fisheries and drinking water. There are several lakes / tanks in Tenkasi, which contribute immensely in boosting the agricultural economy of the district. The locations of the lakes/dams also serve as major tourist attractions with several reservoirs acting as fish breeding centers in the district.

3.1.RAMANATHI RESERVOIR

Ramanathi river originates from the western ghat at an altitude of 5150 feet and runs through the forest areas for a length of 7 km and reaches the plain. In the foot of the hills, the Ramanathi Reservoir has been constructed across the Ramanathi river in the year of 1974 in Melakadayam village of tenkasi taluk in Tenkasi District. This reservoir was constructed with earth and stone masonry structures to a length of 839 Meters. The storage is 84 feet with a capacity of 152 Mcft and benefiting is 4953.51 Acres of land. The reservoir is having 2 fillings per year and one river sluice one canal sluice and one controlled spillway arrangements. Ramanathi reservoir has 9 anaicuts and 33 tanks are benefiting from this reservoir.



Storage height of dam	-	84 feet
Length of dam	-	839 Meters
Capacity of dam	-	152 Mcft
Water Spread Area	-	0.38 Sq, Km
Catchment area	-	6.40 Sq, Miles

No and size of spillway	-	2 No's / 30 feet X 15 feet
Maximum flood discharge	-	10450 Cusecs /
No of sluices	-	2 Nos
	-	Thenkal sluice - 5 feet x 6 feet
	-	Vadakal sluice - 5 feet x 6 feet
Total Registered Ayacuts	-	4943.51 Acres

Name of the Dam	Works Carried Out Under DRIP I	Works Proposed Under DRIP II
	1.Strengthened the earthen dam bund.	1.Provision for PICC Pointing for arrest leakage in river sluice wall joints between the water level + 179.820 M & 183.40 M, and in Masonry dam.
	2.Revetment (rip -rap) on U/s side of earthen bund restored.	2.Provision for providing 1 no.40 kva diesel genset.
	3.Chutes rehabilitated.	3.Provision for Providing power cable arrangements for river sluice to south canal sluice.
Ramanathi	4.PICC pointing has been done in Irrigation Sluice well wall joints between the water level + 183.40 M & 189.40 M.	4.Providing electromagnetic brake dial gauge with limit switch arrangements in spillway shutter and overhauling hoisting arrangements and abrasive blast cleaning application of primary coating and coal tar epoxy treatment.
	5.Protective wall constructed at D/S side of spillway end weir.	
	6. Approach road, service road & earth dam bund top road have been laid.	
	7.Overhauled in service gate, Spillway gate. Lighting provided at top of the bund.	
	8.Lightning arrester & Lightning conductor provided.	

1.3.2. GUNDAR RESERVOIR



Gundar reservoir is situated across the Gundar river the tributary of Chittar river. It originates in the western ghat foot of hills in the Kannupulimedu village of Shencottai taluk in Tenkasi District. Gundar reservoir was constructed with earth and masonry structures with a capacity of 25 Mcft. Gundar river flows towards Kottakulam village at a distance of 8 Kilometer and joined in the Hariharanathi and then the Hariharanathi flows towards 3 kilometer and finally confluence in the Chittar river.

-	36.10 Meter
-	390.00 Meter
-	240.00 Mete
-	150.00 Mete /
-	25 Mcft
-	35.30 Acre
-	1 No
-	Uncontrolled
-	77 Meter
-	9347 Cusecs
-	2 Nos
-	681.02 Acres

3.3. KARUPPANATHI RESERVOIR



The river Karuppanathi which is the branch of Tamirabarani and tributary of Chittar river originate at an altitude of 5870 feet falls in the Krishnapuram village of Kadayanalloor taluk in Tenkasi District. Karuppanathi reservoir was constructed across the Karuppanathi river in the year 1974. Karuppanathi river flows towards south to a distance of 20 kilometers and confluence in the Hanumannathi river at the down stream side of Urmelazhahiyan anaicut in Sampavarvadakarai village. The reservoir gets its benefits from the South west and North east monsoon periods. There are 6 anaicuts and 72 tanks are there for the Karuppanathi river.

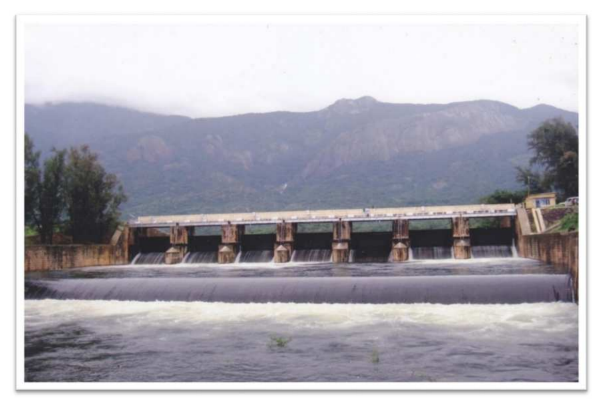
Catcment area	-	11. 33Sq.Miles
Maximum flood discharge	-	12600 Cusecs
Length of dam	-	890 Meters
Capacity of dam	-	185 Mcft
Height of dam	-	72 feet
Details of spillway	-	2 No's / 30 feet X 15 feet
No of sluices	-	1 No
	-	River sluice -5 feet x 6 feet
Total Registered Ayacuts	-	9514.20 Acres

Avacut	Details
/ yuuu	Dotano

SI No	Detail of channels	Benefited tanks	Direct irrigation (In acre)	Indirect irrigation (In acre)	Total (In acre)
1.	Perunkal	24	115.78	1818.05	1933.33
2.	Pappankal	34	557.92	3835.83	4393.75
3.	Seevalankal	7	408.53	929.34	1337.87
4.	Idaikal	3	112.61	538.22	650.83
5.	Kilankadu	3	184.62	433.80	618.42
6.	Urmenizhalahiyan	1	172.25	407.75	580.00

Name of the Dam	Works Carried Out Under DRIP I
	Approach road service road & Earth dam Bund top road have been laid.
	Rough stone revetment on U/S side of Earthen Bund has been restored.
	Chutes rehabilitated
Karuppanadhi Dam	parapet wall rehabilitated
	spillway shutter and service shutters has been over hauled
	Lightning arrester has been provided.
	Lighting (Electrical work) Arrangements has been provided.

3.4 GADANA RESERVOIR



The Gadana Reservoir has been constructed across the Gadananathi river which is the tributary of Tamirabarani with earth and masonry structures in the western ghat foot of hills in the Tharmapurammadam and Sivasailam village of Tenkasi taluk in Tenkasi District. The Ellupaiar river joins in the downstream side of Gadana reservoir near the Sivasailam village and then the Ramanathi river joins the Gadanathi river near Keelaampur village at a distance of 11 kilometer. Then the Gadanathi river flows towards south east to a distance of 13 kilometer and confluences in the Tamirabarani river near Thirupudaimaruthur village of Ambasamudram taluk.

Hydraulic Particulars

Catchment area	-	17. 94Sq.Miles
Maximum flood discharge	-	26800 Cusecs
Length of dam	-	2645 Meters
Capacity of dam	-	428.52 Mcft
Height of dam	-	85 feet
Details of spillway	-	7 No's / 25 feet X 10 feet
No of sluices	-	4 Nos
	-	Riversluice-1No (1.52Mx1.83M 2 Nos)
	-	Channel sluice - 3Nos

(1.52M x 1.83M)

Ayacut Details

SI No	Detail of channels	Benefited tanks	Direct irrigation (In acre)	Indirect irrigation (In acre)	Total (In acre)
1.	Arasapathu	11	1196.97	324.74	1539.71
2.	Alwarkuruchi	5	760.27	826.05	1586.32
3.	Ampurperunkal	7	452.59	292.80	745.39
4.	Manjampulikalvai	-	295.95	-	295.59
5.	Kakkanaloorkalvai	7	467.06	460.66	927.720
6.	Kankayankalvai	29	584.94	3178.56	3763.50
7.	Vadakuruvapathu	3	230.15	288.05	518.20

Name of the Dam	Works	Carried	Out	Works	Proposed	d Under
	Under DF	RIP I		DRIP II		
Gadana	1.Strengthened the earthen dam bund in old dam		of Eart Originall	on for Re hen Bund y Designe na Extensio	d to its d Section	
	U/s side restored.	ent (rip -rap) of earthen b S 0M to 635 I	ound	of Revet U/S side Old Gae	on for Re ment (RIP of Earthe dana Dam 635M to 1	-RAP) on n Bund of between
		and parapet ed in old dam.	wall	to Steps Parapet	on for Imp -1, Road S Wal Extension I	Side drian, I at
		iin is rehabilit Extension dam		4.Provis Masonry		Special Treatment

	by Poly Ironnite Ceramic Cementtious (PICC) to stop leakage for River sluice OUTER surface of mouth and West side Between +117.370M to +125.600M.
5.PICC pointing has been done in Irrigation Sluice well wall joints between the water level +106.710 & 125.610 Old dam river sluice and New Arasapathu sluice.	
6.Head Room constructed at Gadana Extension Dam.	6.Provison for Providing dial gauge with limit switch & electromagnetic brake, for the spillway shutters in Gatana Dam at tenkasi taluk in Tenkasi District.
7.Protective wall and Apron constructed at D/S side of spillway end weir.	7.Provison for Modification of hoist arrangements in vadakuruvaipathu and old arasapathu and providing abrasive blast cleaning application of high- performance primary coating and coal tar epoxy in Gatana Dam at Tenkasi taluk in Tenkasi District.
8.Approach Road, & earth dam bund top road have been laid in old dam.	• •
9.Overhauled in service gate, Spillway gate. Lighting provided at top of the bund.	
10.Lightning arrester & Lightning conductor provided	

3.5. ADAVI NAINAR RESERVOIR



The Adavinainar Reservoir is situated across the Hanumanathi river which is in the western ghat foot of hills in the Mekkarai village of Shencottai taluk in Tenkasi District with a capacity of 175 Mcft. Under the Reservoir the Hanumannathi flows 32 kilometers and confluence in the Chittar river.

Height of dam	-	47.20 meter
Length of dam	-	670 Meter
Capacity of dam	-	175 Mcft
Catchment area	-	15. 54Sq.Km
No of Spillway	-	1 No
Details of spillway	-	Uncontrolled
Length of spillway	-	100 Meter
Maximum flood discharge	-	12600 Cusecs
Sluices in the dam	-	2 Nos

Name of Dam	Works Carried Out Under Drip I
	Approach Road to Dam has been laid.
	Service Road to gallery and Toe Drain has been laid.
	The karisalkal stilling basin in the Adavinainarkoil dam work
	has been completed.
	Protective walls along the sides of the service road to left
	flank end has been constructed.
	Drainage works between Mettukal to Karisalkal has been
Adavinainar Dam	constructed.
	Gallery repairs works has been completed.
	Vertical grouting has been done in masonry portion
	Electrical arrangements work has been completed
	Shutters repairs works has been completed.
	Lighting conductor arrangement has been provided.

3.6. Role in Disaster & flood control:

(Gadanadam, Ramanadhi dam, Gundar dam, Karuppanadhi dam, Adavinainar dam)

To meet any situation arising out of flood and cyclone during the North East Monsoon the following precautionary measures should be take well in advance: -

- The routine precautionary measures and advance action to be taken during the monsoon floods and the cyclone may be attended to.
- > All the Assistant Engineers / Junior Engineers under the Region control may be instructed to personally have a walk through of all the river banks and tank bunds to spot the vulnerable locations. The Assistant Executive Engineers in charge should inspect those locations that could be affected by floods /cyclone and should take all the precautionary measures for effective flood management.
- The Compendium of Rules and Regulation for flood regulation published by the Chief Engineer (Irrigation), PWD in October 1984 shall be strictly adhered to.

- Additional flood stock materials may be kept ready at vulnerable locations on obtaining approval of Respective Chief Engineers.
- may be kept ready with The store yards required flood stock materials (Sand, Empty cement bags for filling sand. casuarina props etc.,) and equipment's at all approved locations. Forming new storeyards if found necessary may be decided at Regional Chief Engineers level.
- All the rain gauge stations in the State under the control of Public Works Department should be kept in good working condition and Rainfall Registers to be maintained properly.
- The Executive Engineers may be instructed to watch the stock position of all flood stock materials to ensure that no shortage of any material.
- ≻ All the available machinery and equipment's in the department which are to be used during the flood relief and works should restoration be kept ready for use during restoration operation at the time of flood/cyclone.
- should > All the communication systems be kept in good condition and should be kept accessible round the clock. A copy of the orders indicating the telephone numbers and details of Nodal officer / contact persons with their mobile numbers round the clock for this period shall be sent to this office and Government for information and effective communication. All the Executive Engineers are requested to have effective coordination with the District Administration their in are to be informed jurisdiction and any incidents to the Respective District Collector also then' and there.
- Top priority shall be given to remove flood inundations and saving of crops and livelihoods.

4.Administrative Units

Tenkasi District covers an area of 2,916.13 Sq.km. The major administrative units of the 2 Revenue Divisions, 8 Taluks, 30 Firkas and 246 Revenue Villages. There are 6 Municipalities,17 Town Panchayats and 10 Panchayat Unions 221 Village Panchayats.

5.Transport

a) Road Net work

The National Highway NH-744 between Tirumangalam and Kollam is running through Tenkasi District. The Courtallam is an important tourist place in Tenkasi District. All major places in the district are well connected by roads.

S.No.	Taluk Name	State Highways	Major District Roads	Other District Roads	Other District Roads	Total Length
1	Tenkasi	47.000	34.400	56.260	0.000	137.660
2	Alangulam	17.200	0.000	43.416	0.000	60.616
3	Shencottai	15.400	26.400	21.100	0.000	62.900
4	Kadayanallur	22.970	42.800	103.235	0.000	169.005
5	V.K. Pudur	18.700	24.200	90.475	0.000	133.375
6	Sivagiri	0.000	0.000	99.800	8.000	107.800
7	Sankarankovil	64.450	27.800	201.839	0.000	294.089
8	Thiruvengadam	36.025	28.560	83.514	0.000	148.099
Т	otal Length	221.745	184.160	699.639	8.000	1113.544

|--|

b. Railways Network

Tenkasi has railway network connecting Virudhunagr and Tirunelveli Districts. There are 9 railway stations in the district.

- 1. Sengottai
- 2. Tenkasi
- 3. Kadayanallur
- 4. Pamba Kovil Shandy
- 5. Sankarankoil
- 6. Pavoorchatram
- 7. Kilakadaiyam
- 8. Alwarkurichi
- 9. Ambur

CHAPTER-3

DISASTER MANAGEMENT GOALS (2017 - 2030)

Disaster Management Goals:

The State 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.
- Specify minimum measures to be adopted for prevention and mitigation of disasters.
- Highlight the indispensable role of the community, NGOs and other nongovernmental institutions in different phases of managing a disaster.
- Develop Standard Operating Procedures (SOP) for various possible disasters.
- Evolve an Incidental Command System for managing disasters in various administrative units.
- Define roles and responsibilities of different departments in responding to the different stages of a disaster.
- Propose the manner in which mitigation measures shall be integrated with development plans and projects of all departments.

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 depicted in the form of a diagram below and will provide the framework for the entire plan.

NON-DISASTER PRE-DISASTER DURING-DISASTER POST-DISASTER

Non-Disaster – by very definition would be when normalcy prevails and thissetting provides the best possible opportunity to prepare to face any eventuality. During the Non – Disaster phase, existing and potential risks need to be identified and action taken to reduce potential casualties and damage from disasters.

Page | 24

Pre – Disaster–this phase is the narrow window when the impendingdisaster is going to happen and there is high possibility of panic or steps that would help tomitigate the impact of the disaster. During this phase, the focus is on steps necessary for safeguarding lives and assets of the area likely to be affected by taking appropriate action so as to reach out to potential damage areas in a prompt and coordinated manner.

During Disaster –when the disaster is running its course. This phase willtest the preparedness and training being given to a community for a holistic and effective approach to attend to the immediate needs of the affected population in minimum time possible even while the disaster is on. Fast response, mobilization, organization of search and rescue, safety to life and property and other disaster mitigation steps will determine the effective response at this stage.

Post Disaster –when the disaster has struck and the impact of the disasterrequires several urgent steps to restore normalcy – both in the immediate and long – tern. This phase will work on building back the community so as to attain normalcy in the community utilizing both local resources and the government machinery in the most effective manner within the shortest possible time. Recovery, Rehabilitation and Building Back Better (BBB) are the key words.

CHAPTER-4

HAZARD, RISK AND VULNERABILITY ANALYSIS

a. Introduction:

Hazard is an event, or phenomenon, that has the potential to adversely affect human life, property and activity to the extent that it can cause a disaster. A hazard can be predominantly natural or human induced and it may cause physical damage, economic losses, or threaten human life and well-being, directly or indirectly.

A Hazard is a physical or human made event that can potentially trigger a disaster.

Examples include earthquake, cyclone, floods, volcanic eruptions, tsunamis, drought, economic collapse and war. These physical events need not necessarily result in Disaster. Hazard and disaster are closely related. A hazard is a natural event while the disaster is its consequence. A natural event which threatens both life and property. A disaster is the culmination of such hazard.

A hazard is the potential for a disaster. A hazard becomes a disaster when it hits an area affecting the normal life system. If a hazard like a cyclone hits and unpopulated area, say an unpopulated coast, it need not be considered a disaster if life and property are seriously damaged. A hazard may be regarded as pre-disaster situation, in which some risk of disaster exists, because the human population has placed itself in a situation of risk. Disasters are extreme events which cause great loss of life and/or property and create severe disruptions to human activities. They can be created by human actions, e.g., transport accidents and industrial explosions or natural processes like earthquakes. A hazard is when extreme events or process occur in an area of human settlement and could cause loss of life and damage to existing constructed resources or infrastructure.

There are five major classifications of disasters:

- i) Geologically related disaster.
- ii) Water and Climate related disaster
- iii) Chemical, Industrial and Nuclear disasters

- iv) Accident related disaster
- v) Biologically related disaster.

An analysis has to be done to identify the disaster, which the district is prone to. While climatic and water related disasters prevail throughout the district, the accident-related disasters are limited to wherever road and rail network is there. For district the Water and Climate related disaster, geologically related disasters are localized.

GEOLOGICALLY RELATED DISASTER

Earth quake:

Earthquake is one of the worst natural disasters which cause instantaneous and tremendous destruction of property and loss of life. The earthquake strikes suddenly, similar to that of lightning, tornadoes or nuclear explosion.

WATER AND CLIMATE RELATED DISASTER

Classification of Tropical Disturbances over the Indian Seas:

Tropical cyclones do not form all on a sudden. They have a life history of their own. They pass through different stages like low pressure area, depression, deep depression, cyclone, severe cyclone, very severe cyclone to eventually become a super cyclone. The criterion followed by the India Metrological Department (IMD) to classify the tropical disturbance is on the basis of maximum sustained winds. Though systems are found to rapidly intensify the tropical disturbance is on the basis of maximum sustained winds. Though systems are found to rapidly intensify the tropical disturbance is on the basis of maximum sustained winds. Though systems are found to rapidly intensify the tropical disturbance is and to rapidly intensify they never change their intensity by more than two stages at any point of time. The following table summarizes the classification scheme adopted by the IMD.

System Classification	Maximum sustained winds			
System Classification	(in Knots)	(in kmph)		
Low pressure area	Less than 17	Less than 31		
Depression	17-27	31-49		
Deep Depression	28-33	50-61		
Cyclonic Strom	34-47	62-88		
Severe Cyclonic Strom	48-63	89-118		
Very Severe Cyclonic Storm	64-119	119-221		
Super Cyclone	120 and above	222 and above		

	Classification based on the Vulnerable location in Tenkasi District					
SI. No.	Taluk	Very Highly Vulnerable	Highly Vulnerable	Moderately Vulnerable	Less Vulnerable	Total No. of Vulnearable Location
1	Tenkasi	-	-	-	-	-
2	Shencottai	-	-	3	-	3
3	Kadayanallur	-	-	1	-	1
4	Alangulam	-	-	-	2	2
5	Veerakeralampudur	-	-	-	-	0
6	Sankarankovil	-	-	2	-	2
7	Tiruvenkadam	-	-	-	3	3
8	Sivagiri	-	-	4	2	6
Gra	nd Total	0	0	10	7	17

	Break Up details of Vulnerable Locations in Tenkasi District					
	Medi	ium Vulnerable Locati	ons			
S.No	Taluk Name	Name of the Location	Type of Local Body (Village Panchayat/Town Panchayat/ Municipalities)			
1	Sankarankovil	Pandapuli	Village Panchayat			
2	Sankarankovil	Karivalamvanthanallur	Village Panchayat			
3	Shencottai	Shencottai Kulam	Municipality			
4	Shencottai	Pasumpon Nagar	Town Panchayat			
5	Shencottai	Tiruvetriyur	Village Panchayat			
6	Kadayanallur	Madhina Nagar, Seevalankal	Municipality			
7	Sivagiri	Inamkovilpatti	Village Panchayat			
8	Sivagiri	Pattakurichi	Village Panchayat			
9	Sivagiri	Nelkattumsevel	Village Panchayat			
10	Sivagiri	Velayuthapuram	Village Panchayat			

Low Vulnerable Locations			
S.No	Taluk Name	Name of the Location	Type of Local Body (Village Panchayat/Town Panchayat/ Municipalities)
1	Alangulam	Kaduvetti	Village Panchayat
2	Alangulam	Periyakulam, Pottalkulam, Kattaiyan kulam, Antikulam - PWD Control	Village Panchayat
3	Sivagiri	Duraisamiyapuram	Village Panchayat
4	Sivagiri	Senthattiyapuram Pudur	Village Panchayat
5	Thiruvengadam	Santhaipettai Street	Town Panchayat
6	Thiruvengadam	Kalvaipuram puram Pokku, Rajapalayam Road Bridge	Town Panchayat
7	Thiruvengadam	Nitseba Nathi Thiruvengadam (Avudaiyapuram Road)	Town Panchayat

Damages in General:

Natural Calamities have menaced mankind since the beginning of the Century millions of lives have been lost in frequent earthquakes, cyclones, floods, droughts and other extra events hitting the globe now and then. Loss of life, damage to property, dwellings, human suffering, etc., feature in the aftermath of such natural calamities.

Natural hazards cannot be prevented from occurring but their impacts can be reduced and risks minimised if effective measures are taken in time. This calls for advance planning on disaster preparedness.

Combating disasters have been occupying the attention of scientists, bureaucrats and technocrats involved in different fields. World meteorological Organisation has been actively engaged in devising policies and monitoring and helping in the implementation of ways and means of reducing the effect of weather related hazards through regular and reliable forecasts and warnings.

Meteorological Service in India has advanced so much that it is possible to locate a storm right from its initial formation stage as a low pressure area, follow its movement, assess its intensity, predict its movement and landfall point to the greatest accuracy.

Warnings:

The most important warning for Disaster Management is the one issued to government officials. An ALERT message is sent to the chief secretary (who is the top most executive official in the state), Collectors of maritime districts and other important designated officials normally 48 hours before expected commencement of adverse weather. Twenty-four hours before expected bad weather when the likely course of the cyclone is known better, a WARNING message is sent to these officials who are also advised to monitor cyclone warning bulletin broadcast AIR station. This is also known as a TWO-STAGE warning system. The ALERT message enables; the Government to mobilize disaster management machinery although at that stage the exact course of the cyclone may not be known. The WARNING message helps them to organize relief operations.

Over the Radio, in normal times a weather bulletin is broadcast daily giving general weather summary followed by forecast and or warning to expect adverse weather. During cyclone situations additional bulletins are put out. When the cyclone is tracked with confidence by a coastal radar station, which happens usually about 24 hours before land fall, hourly broadcasts are arranged giving the latest position of the cyclone and the expected adverse weather over different districts. These broadcasts are made by interrupting regular radio Programme or by extending the working hours of the radio station if necessary. Bulleting broadcast over All India Radio (AIR) station have a wide coverage in view of a large number of the regional and local AIR stations. The broadcast is usually in the regional language of the concerned state. The news bulletin put out by AIR New Delhi in various languages in addition to Hindi and English also includes this information. Similar information is also put up on TV whenever required. The press also publishes special weather bulletin subject to the limitation with the newspapers come out only once or twice a day.

From 1984 onwards, the Indian Meteorological Department has introduced a very special type of warning system known as DISASTER WARNING SYSTEM (DWS) through which warnings are directly received by the recipients as soon as they are issued by the cyclone warning centre. Under DWS scheme the cyclone warning message is first transmitted to the INSAT satellite through the earth station at chengalpet (CHENNAI). The transponder in the satellite in turn broadcasts it for instantaneous reception by the receivers wherever they have been installed. By a system of selective addressing, warnings are received out by those receivers for whom warnings are intended. Loud siren will blow for one minute which will be followed, with a gap of one minute, by the actual warning message for about nine minutes.

Performance of DWS receivers during the cyclones that affected the coastal areas of Tamil Nadu and Andhra Pradesh during the past few years had been quite satisfactory. Quick dissemination of cyclone warning messages using DWS has been greatly appreciated by concerned State Governments.

Cyclones cannot be prevented. But with the existing facilities and integrated approach, all the agencies involved in disaster mitigation can contribute their best to minimize loss of lives and property by taking all necessary timely steps during pre and post cyclone phases. Periodical exchange of available information of Disaster and disaster mitigation among various agencies will go a long way in reducing the communication gap. Public awareness on the subject is more important. This is being done by educating them using all available media in the country.

DOS AND DON'TS DURING ALL POSSIBLE HAZARDS INCLUDING HEAT WAVE

Floods:

Flooding is one of the natural disasters that threaten the lives and economic well being of Indians. A flood is caused when water inundates land, which is normally dry. While the pattern of flooding varies, there are few areas of the country where the community is not at risk. Flood warning is one way of reducing the damaging impact of floods.

Following a flood warning for your area, typical actions you should take as a volunteer include giving instructions and increasing awareness about the dangers and preparedness measures, such as:

- All members of a community should know the safe route to nearest shelter / raised pucca house.
- Move valuable/personal items to a safe place above expected flood level.
- Open doors of refrigerators and other heavy airtight items that could float, tip over and be damaged.
- Switch off electricity and gas at supply points to the building.
- Protect / relocate stock and equipment in commercial / industrial premises.
- Have an emergency kits on hand which includes
- > A portable radio, torch and spare batteries.
- Stocks of fresh water, dry food (chura, mudi, gur, biscuits), Kerosene, candle and matchboxes.

- Waterproof or polythene bags for clothing and valuables, an umbrella and bamboo stick (to protect from snakes), salt and sugar.
- > A first aid kit, manual and strong ropes for tying things.

The earlier you act and increase awareness about the preparedness measures, the better you will be prepared. Both during and after a flood keep tuned to your radio. Where possible, you will be kept up to date with the likely duration and level of flooding and when it is over you will receive advice from local authorities on where to obtain medical care, assistance with food, clothing shelter and how best to help yourself and your community recover.

During Floods:

- Encourage drinking of boiled water.
- Make sure that all the food is kept covered, don't take heavy meals.
- Use raw tea, rice water, tender coconut-water, etc., during diarrhoea
- contact your ANM / AWW for ORS and treatment.
- > Do not let children remain on empty stomach.
- Give instructions to use bleaching powder and lime to disinfect the Σ
- surrounding.
- > As a volunteer, help the officials distribute relief materials.

After The Flood-Vital Points:

Floodwater can be extremely polluted and as a volunteer it is essential to spread awareness of the following in the affected areas, so as to follow these rules to reduce risk of injury, sickness or infection:

- > Do not eat food, which has been in contact with floodwater.
- > Boil all water until supplies have been declared safe.
- > Do not handle wet electrical equipment.
- Avoid wading even in shallow water as it may be contaminated if you must enter shallow floodwater, wear solid boots or shoes for protection.
- Beware on snakes and spiders, which may move to drier areas in your house.
- > Check with police for safe routes before driving anywhere.

Water Depth and Current:

The great majority of the deaths from flooding result from people attempting to drive, walk, or swim through floodwaters. Floodwater depth and current are easily misjudged and are capable of sweeping away and submerging even large vehicles. Also in small streams the water level can change suddenly. Some deaths have even resulted from people camping in, or near, normally dry riverbeds. People have also died when flash floods occur in strom water drains and irrigation channels.

Many of those thought to have drowned in floods, especially flash floods, may actually have been killed by the violence of the water, or as a result of having been struck by, or having struck, objects in the water or the river bed. Thus, simply being a good swimmer may not be enough to survive.

There fore do not enter or dive into flood waters, especially where an obvious current exists. If your vehicle becomes stranded in floodwater, leave it and move to higher ground before the water level rises further. BE AWARE of other potential injuries or adverse effects from floodwaters such as:

- Possibility of exposure (hypothermia) after becoming soaked
- Risk of illness after drinking from water supplies polluted by sewage and other hazardous wastes in urban and recreation areas;
- Injuries from vehicle accidents caused by road washouts, soft edges and damaged bridges; and
- electrocution by overhead or fallen power lines. If in a boat on floodwater, be aware of power lines. They may be dangerously close to an aerial, mast, cabin, etc, or may even be in the water.

Initial Steps:

It may take months, rather than weeks, to get a house back into its original condition. How ever it is important to start work just as soon as the rain stops and the water has receded. As a volunteer, your duties include giving instructions and increasing awareness about the dangers and preparedness measures that need to be done as quickly as possible:

- Clear up, drain and start drying out the house as soon as floodwaters recede.
- Take out everything that is wet and that can be moved floor coverings, furniture, bedding and clothing.
- On dry days, keep all doors and windows open. On wet days,

leave windows slightly open.

- Drain away water under the house, and try to increase the airflow there to assist drying.
- Check for trapped water and mud in wall cavities, as well as areas such as shower trays, baths, benches and bottom shelves.

Warning:

The hints given assume there is no structural building damage such as leaning walls or foundation damage. If there are any signs that the house has moved on its foundations – buckled floors, new cracks in the walls, out-of – shape doorframes, consult a qualified structural engineer or building consultant.

Cloud Bursts:

It is a sudden occurrence and severe heavy rain and of very high intensity in a limited place. It creates a sudden flood in both plain and hilly areas, causes big landslides, brings down boulders, and uproots trees. Due to this torrential rain occurs in a limited area.

Cloudbursts cause heavy damages in the flood prone plain areas. Due to sudden rain or water flow, breaching of banks and over flowing of dams could happen.

It causes landslide, traffic obstruction and damages to houses. Periodically, in the could burst areas, people have to construct houses in higher elevation than in flood prone places. This has to be enforced very strictly for saving the people.

People should avoid rivers and drainage channels during cloud burst as sudden flooding may endanger their lives.

Cloudbursts bring a lot of debris and boulders, and silt larger areas and make it uncultivable.

The most vulnerable areas could be the plains adjoining the hills.

Thunder & Lightning:

Thunder is the sound that follows a flash of lightening and is caused by sudden expansion of the air in the path of the electrical discharge.

During Thunderstorms:

Lightning claims quite a few lives and injures many every year. Quite a large number of injuries from the electric shock received while using fixed telephones during thunderstorms.

Take Action Now:

Consult an electrician for advice on lightning conductors required for your house.

If caught outdoors:

 \triangleright

If you hear thunder 10 seconds after a lightning flash, it is only about three kilometres away. The shorter the time, the closer the lightning, so find shelter urgently.

As a volunteer you must make sure you give instructions and increase awareness about the dangers associated with thunderstorms and lightening and preparedness measures, such as:

Seek shelter in a hardtop (metal - bodied) vehicle or solid building but

- avoid small open structures or fabric tents.
- Never take shelter under a small group of single trees.

If far from any shelter, crouch (low, feet together), preferably in a

- hollow. Remove metal objects from head/ boby. Do not lie down flat but avoid being the highest object.
- If your hair stands on end or you hear "buzzing" from nearby rocks,
 fences, etc, move immediately. At night, a blue glow may show if a object is about to be struck.
- Do not fly kites during thunderstorms.
- > Do not handle fishing rods, umbrellas or metal rods, etc.
- > Stay away from metal poles, fences, clotheslines etc.
- Do not ride bicycles or travel on open vehicles.
- If driving, slow down or park away from trees, power lines, stay inside metal – bodied (hard top) vehicles or in a pucca building but do not touch any metal sections.
- If in water, leave the water immediately.
- If on a boat, go ashore to a shelter as soon as possible.
- Be sure the mast and stays of the boat are adequately secured.

If you are Indoor's:

- Before the storm arrives, disconnect external aerial and power leads to radios and television sets. Disconnect computer modems and power leads.
- Draw all curtains and keep clear of windows, electrical appliances, pipes and other metal fixtures (e.g., do not use the bath, shower, hand basin or other electric equipments)
- Avoid the use of fixed telephones. In emergencies, make calls brief, (do not touch any metal, brick or concrete) and do not stand bare foot on concrete or tiled floors.

Lighting Facts and Myths:

- When struck, people struck actually die, and the incidence of longterm disability is low, particularly when appropriate first aid is applied promptly.
- If your clothes are wet, you are less likely to be seriously injured if struck, as most of the charge will be conducted through the wet clothes rather than your body.
- > Lightning can, and often does, strike more than once in the same place.

Heat Waves:

Heat Wave conditions can result in physiological strain, which could even result in death. Orissa experienced severe heat wave conditions during April to mid June in 1998, and nearly 2,000 people died of heat stroke.

To minimise the impact during the heat wave and to prevent serious ailment or death because of heat stroke, you can as a volunteer give instructions and increase awareness about the dangers and preparedness measures, such as the following measures:

- Avoid going out in the sun, especially between 12.00 noon and 3.00p.m.
- Drink sufficient water and as often as possible, even if not thirsty
- Avoid strenous 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.
- > 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. whick helps to re-hydrate the body.
- Use fans, damp clothing and take bath in cold water frequently.

Tips for Treatment of a Person affected by Sunstroke:

- 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 re-hydrate the body.
- Take the person immediately to the nearest health centre. The patient needs immediate hospitalisation, as heat strokes could be fatal.

Acclimatisation:

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.

Droughts:

Droughts are slow creeping disasters. Of all disasters, droughts have the greatest potential economic impact and can affect the largest number of people. Droughts affect large geographical areas – often covering whole countries or parts of continents – they may last for months and in some cases several years. They invariably have a direct and significant impact on food production and the overall economy. A drought is a slow onset natural hazard and it offers time and opportunity to mitigate its impact. Drought connotes a situation of scarcity and distress usually caused by prolonged failure of rains, effecting agricultural activities adversely, leading to loss of production and employment, drinking water shortages, deficiency in fodder supply, etc. Consequential effects are migration of people in search of an alternative employment or livelihood.

Typical adverse effects of droughts are:

- Reduced income for farmers
- Negative impact on agricultural economy
- Negative impact on nutritional status
- Increased stress and morbidity if migration occurs
- Loss of water quality and quantity
- Negative social impact

As far as action points for the district administration are concerned, it would be useful to distinguish between widespread and prolonged droughts calling National or State level policies, and the more frequently occurring local level scarcities.

The two major reasons for onset of drought are the failure of monsoons, and inadequate water conservation efforts.

Possible Risk Reducing Measures:

To reduce the risk of transitory food insecurity due to drought, it is necessary to protect people's access to food through:

- Ensuring the availability of food in the affected areas, and protecting the entitlements of all groups within the affected population.
- Some of the principal measures for maintaining food security during droughts are Price Stabilization
- Food subsidies
- Employment creation programs
- General food distributions
- Supplementary feeding programs
- > Special programs for livestock and pastorals populations
- Complementary water programs
- Complementary health programs

Post Drought Assistance:

The affected population must be assisted to replace assest lost during the period of temporary food insecurity and where this is realistic to re-establish their livelihoods. The severity of this food insecurity episode will determine the nature and scale of the rehabilitation requirements. Thus, if migration to camps and significantl increased mortality has involve:

- Health care counseling
- Assisting the migrants back to their homes

Material support to re – establish their homes and productive activities. Such provisions may include seeds, tools, cooking utensils, blankets, and support until households are capable of supporting themselves

If the impact of the temporary food insecurity episode has not been severe and most households have not been obliged to sell productive assets (e.g.consume seed stocks and breeding livestock) then a rehabilitation program may not be required. Rehabilitation needs should therefore be carefully assessed and intervention tailored to the particular situation.

GEOLOGICALLY RELATED DISASTERS

Earth quakes:

Earthquakes are a shaking or trembling of the earth that is volcanic or tectonic in origin. Earthquakes usually give no warning at all. Prepare your family before the earthquake: It is better to be prepared before hand. So now is the time to formulate a safety plan for you and your family. If you wait until the earth starts to shake, it may be too late. As a volunteer, give instructions and increase awareness about the dangers and preparedness measures, such as the following safety measures:

- Always keep the following in a designated place: bottled drinking water, nonperishable food (chura, gur, etc), first-aid kit, torchlight
- > Keep battery-operated radio with extra batteries.
- > Teach family members how to turn off electricity, gas, etc.,
- Identify places in the house that can provide cover during an earthquake It may be easier to make long distance calls during an earthquake. Identify an out–of-town relative or friend as your family's emergency contact. If the family members get separated after the earthquake and are not able to contact each other, they should contact the designated relative/friend. The address and phone number of the contact person/relative should be with all the family members.

Safeguard your House:

- Consider retrofitting your house with earth quake-safety measures.Reinforcing the foundation and frame could make your house quake resistant.You may consult a reputable contractor and follow building codes.
- > Kutchha buildings can also be retrofitted and strengthened.

During Quake:

Earthquakes give no warning at all. Sometimes, a loud rumbling sound might signal its arrival a few seconds ahead of time. Those few seconds could give you a chance to move to a safer location. Here are some tips for keeping safe during a quake.

Take cover Go under a table or other sturdy furniture; kneel sit, or stay close to the floor. Hold on to furniture legs for balance. Be prepared to move if your cover moves.

- If no strudy cover is nearby, kneel or sit close to the floor next to a structurally sound interior wall. Place your hands on the floor for balance.
- Do not stand in doorways. Violent motion could cause doors to slam and cause serious injuries. You may also be hit be flying objects. Move away from windows, mirrors, bookcases and other unsecured heavy objects.
- > If you are in bed, stay there and cover yourself with pillows and blankets.
- > Do not run outside if you are inside. Never use the lift.
- If you are living in a kutcha house, the best thing to do is to move to an open area where there are no trees, electricity or telephone wires.

If outdoors:

- Move into the open, away from buildings, streetlights, and utility wires. Once in the open, stay there until the shaking stops.
- If your home is badly damaged, you will have to leave. Collect water, food, medicine, other essential items and important documents before leaving. Avoid places where there are loose electrical wires and do not touch metal objects that are in touch with the loose wires.
- Do not re enter damaged buildings and stay away from badly damaged structures.

If in a moving vehicle:

Move to a clear area away from buildings, trees, overpasses, or utility wires, stop, and stay in the vehicle. Once the shaking has stopped, proceed with caution. Avoid bridges or ramps that might have been damaged by the quake.

After the Quake:

Here are a few things to keep in mind after an earthquake. The caution you display in the aftermath can be essential for your personal safety.

- Wear shoes / Chappals to protect your feet from debris. After the first tremor, be prepared for aftershocks. Though less intense, aftershocks cause additional damages and may bring down weakened structures. Aftershocks can occur in the first hours, days, weeks, or even months after the quake.
- > Wear shoes/chappals to protect your feet from debris
- > Check for fire hazards and use torchlights instead of candles or lanterns.

- If the building you live in is in a good shape after the earthquake, stay inside and listen for radio advises. If you are not certain about the damage to your building, evacuate carefully. Do not touch downed power line.
- Help injured or trapped persons. Give first aid where appropriate. Do not move seriously injured persons unless they are in immediate danger of further injury. In such cases call for help.
- Remember to help your neighbours who may require special assistanceinfants, the elderly, and people with disabilities.
- Listen to a battery-operated radio for the latest emergency information.
- Stay out of damaged buildings. Return home only when authorities say it is safe. Clean up spilled medicines, bleaches or gasoline or other flammable liquids immediately. Leave the area if you smell gas or fumes from other chemicals. Open closet and cupboard doors cautiously.
- If you smell gas or hear hissing noise, open windows and quickly leave the building. Turn off the switch on the top of the gas cylinder.
- Look for electrical system damages if you see sparks, broken wires, of if you smell burning of amber, turn off electricity at the main fuse box. If you have to step in water to get to the fuse box, call an electrician first for advice.
- Check for sewage and water lines damage. If you suspect sweage lines are damaged, avoid using the toilets. If water pipes are damaged, avoid using water from the tap.
- Use the telephone only for emergency calls. 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 / district relative or friend to serve as the "family contact". Make sure everyone in the family knows the name, address, and phone number (s) of the contact person (s).
- Use the telephone only for emergency calls.

Land slides:

A landslide is the downward and outward movement of slope forming material, composed of natural rocks, soils, artificial fills or combination of these materials. Landslides, in a strict sense, do not include creep phenomena or subsidence but usually these are considered along with landslides because of their relation to instability of slope.

- Factor causing landslides
- > Geological
- Seismic

Land use:

- Unscientific land use and land management practices
- Improper drainage system Cultivation on steep slopes and indiscriminate construction activities on steep slopes steep road cuts deforestation etc.,
- Effect power generation units
- Loss of lives and properties
- Siltation in lakes and reservoirs
- Affect trade and tourism
- > Affect other developmental, cultural and economic activities.

Precautionary measures Adopted in Cultivated lands:

- > Land capability-based land use and land management practices
- Diversion of water from unprotected areas
- Development and management of steep slopes Graded bunding and trenching
- Bench terracing (inward sloping) Vegetative or bio-engineering measures
- > Puertorican type of terrace with Guatemala, Napier grass
- Vegetative hedges across slope
- Well planned lateral and vertical drains, toe drains, drop pits for safe disposal of runoff water

Tea plantation:

- Staggered contour trenching
- Radial and vertical drains
- Mulching
- Vegetative barriers
- Inter cropping of cover crops like beans
- No need of demolishing benches for tea

Residential development/construction activities:

- Proper town planning
- Landslide zonation
- Avoid encroachments on steep slope
- Slope stabilization measures

Watch out for:

- > New springs, seepage or saturated ground in areas
- > Unusual bulge or cracks on the ground
- Movement of soil away from foundation
- > Tilting or crack on concrete floor and foundation
- > Leaning telephone poles, trees, retaining wall or fences
- Sunken road beds
- Rapid increase in creek water levels accompanied by increased turbidity
- Sticking doors and windows and visible open spaces indicating jambs and frames out of plumb

Areas vulnerable to landslides:

On existing landslides

- On or at base of hill slopes
- At the base or top of an old fill slope
- > At the base or top of a steep slope
- Become familiar with the land around you

What to do during a landslide?

- Quickly move out of the path of the landslide or debris flow. Moving away from the path of the flow to a stable area will reduce your risk.
- If escape is not possible, curl into a tight ball and protect your head. A tight ball will provide the best protection for your body.

What to do after a landslide?

- Stay away from the slide area. There may be danger of additional slides.
 Check for injured and trapped persons near the slide, without entering the direct slide area. Direct rescuers to their locations.
- Help a neighbour who may require special assistance Infants, elderly people, and people with disabilities.
- Elderly people and people with disabilities may require additional assistance.
 Who have large families may need additional assistance in emergency situations.
- Listen to local radio or television stations for the latest emergency information.

- Watch for flooding, which may occur after a landslide or debris flow.
- Floods sometimes follow landslides and debris flows because they may both be started by the same event.
- Look for and report broken utility lines to appropriate authorities.
- Reporting potential hazards will get the utilities as quickly as possible, preventing further hazard and injury.
- Check the building foundation, chimneys, or surrounding land for damage.
 Damage to foundations, chimneys, or surrounding land may help you assess the safety of the area.
- Replant damaged ground as soon as possible since erosion caused by loss of ground cover can lead to flash flooding.
- Seek the advice of a technical expert for evaluating landslide hazards or designing corrective techniques to reduce landslide risk.

ACCIDENT RELATED DISASTERS

Urban & Rural Fires:

Urban fires are manmade disasters, and lives and properties worth millions of rupees are lost.

The phases in the development of an urban fire are outbreak, development, spread, and extinction. Besides cataclysmic natural events, urban fires are caused by electrical faults (in an estimated 35-40 percent of cases), human carelessness or malevolence, the lack of supervision of a naked flame, or the uncontrolled product of a chemical or physical reaction. Once the flame is ignited it would either go out by itself or spread in its initial surroundings at a variable speed. The materials encountered are likely to very in terms of their abundance, flammability and calorific potential. As it develops, the fire would produce heat and hot gases, which are potentially toxic or chemically aggressive.

The spread of fire in urban areas depends on the structure and materials of buildings, their volumes and partitions or spacing. Doors, windows, facades, ducts and holes may provide shafts that act as vectors for the spread of the fire. The risk to people, rather than property, depends on their location and concentration, their perception of the hazard, and the potential for rapid evacuation via safe routes. Particular problems are likely to result from the rapid destruction early in the fire of "nerve centres" such as communications headquarters and the nodes of warning systems.

The risk can be reduced greatly by structural and non-structural measures. Extinguishers, sprinklers, hoses, evacuation routes, and fire sensors are all well known structural approaches. Evacuation drills designed for cases of fire hazard can be combined with those created for natural hazards such as earthquakes. Fire hazards can be investigated in terms of all phases, producing information on where and when fires are likely to break out, how they are likely to develop and spread and

with what degree of rapidity this is likely to occur. Fire-fighting plans must be based on this sort of knowledge and prediction.

Fire leads to:

- High intensity of heat
- High concentration of smoke
- > Generation of toxic and noxious fumes
- Explosion
- Building collapses/struictural damage
- Disruption of essential services like water / Food / Medicine / Communication / Transport / Power supply.

Fire Protection / Rescue:

- Identification of high risk areas
- Installations of hydrants
- Provision of static water tanks
- Provision of passive and active fire protection system Provision of adequate means of escape with exit sign Establishment of fire station with proper adequate appliance and equipment / man power Co- ordination with other essential services by local administration (Water supply, electricity, PWD etc.,)
- > Proper communication network.

Electrical Disasters:

Electricity is a necessity in our lives - just think of all the ways we benefit from electrical power on a daily basis. Electricity is readily accessible and safe when used properly, it is still important to follow necessary safety precautions.

Use Electricity Safely:

If an appliance emits smoke or has an unusual smell, unplug it immediately and have it repaired. Replace any electrical cord that is cracked or frayed. Do not overload extension cords or run them under rugs.

- > Do not tamper with fuses. this is a potential fire hazard.
- Do not overload circuits. Overload may cause the wires to heat and may ignite insulation or other combustibles.
- Replace or repair electrical appliances that over heat, spark, smoke, or have cracked or frayed cords.
- Wiring installations should always be made by a licensed electrician or other qualified person.
- > Use light bulbs of the wattage recommended for your lamp and ceiling fixtures.
- Never break off the third prong of a plug.
- Do not use extension cords for permanent wiring. they may not be able to carry the load.
- > Ensure lamps are free from contact with inflammable material.

Some do's and dont's:

Remember, electricity always tries to reach the ground. It travels over "conductors" or anything that allows electricity to flow. People, water, trees, damp ground, and metal are excellent (bad for people) conductors. An insulator is the opposite of a conductor. As a volunteer, your job includes giving instructions and increasing awareness about the dangers, such as:

- Touching a faulty appliance, plug, or bare wire can make you part of the electric circuit and put you at risk of electric shock.
- Frayed wires are dangerous anywhere. They should be repaired at once, or better yet, replaced.
- > Replace inflexible electric cords.
- Repair any appliance that sparks, emits smoke, or shocks you. Don't use any appliance while you're touching metal pipes and faucets or anything wet.
- Outlets near water sources (bathrooms, kitchen sinks, garages outdoors) should be product.
- > Never touch an electric cord or appliance while your hands are wet.
- > Unplug appliance before cleaning them or removing anything from them.

- > Don't yank the cord when unplugging appliances.
- Keep work areas clean. Oily rags, newspapers, and sawdust can catch fire from electric sparks.
- Never overload a circuit with high voltage appliances. Check the voltage on your appliance labels and be sure the combined voltage of all the appliances you want to plug into the same circuit does not exceed the circuit rating.
- Never use electric power tools or appliances in the rain or while standing in water.For outdoor locations, use only lights, cords, and fixtures intended for outdoor use.
- NEVER USE WATER on an electrical fire! Water can carry the electricity back to you and you could receive a deadly shock.
- Finally, having a working smoke alarm dramatically increases your chances of surviving a fire. And remember to practice an escape plan frequently.

Indoors Safety Tips:

To be safe, it is recommended that wiring be installed and/or inspected by a licensed electrician. Your house or apartment may be inadequately wired if:

- > Lights dim and motors slow down when an appliance goes on.
- > Fuses blow or circuit breakers trip frequently.
- > Toasters or irons fail to heat properly.
- > The television picture shrinks.
- > Turn main power off before replacing a fuse or adjusting circuit breakers.
- > Never pull a plug out by the cord.
- Regularly check wires, extension cords and appliances for signs of wear.
- Use appliances and power tools with three pronged plugs.
- > Never touch appliances, wires or electrical switches with wet hands or feet.
- > Turn television set and other appliances off during a lightning storm.
- If there are small children in your house, use plastic safety caps in unused outlets.
- Never insert a metal object into an appliance without disconnecting the appliance.
- Fire fighting in case of electrical fire, fire fighting medium should be nonconductive and non – magnetic. Never build a shed or other structure under the power line leading to your house.

Road Accidents:

Road accidents are a major killer and take place without any warning. Accidents may involve passenger vehicles, goods vehicles, vehicles carrying hazardous and toxic materials. The damage therefore may involve injuries and deaths, chemical spills, fires or release of toxic gases.

Data on road accidents reportedly indicate that 70% of road accidents arise from driver's failure. Apart from this factor, the generic reasons are

- Poor road conditions
- ➢ Mixed traffic
- > Poor vehicle maintenance
- Carelessness in driving
- Lack of safety belts and helmets
- > Poor emergency services. Absence of pedestrian amenities.

Accident Site:

In the event of an accident involving passenger vehicles, those at the accident site should follow the following priorities:

- > Look for and rescue the injured or those trapped in the vehicles.
- > Arrange for transport of the injured to the nearest medical care centre.
- Place the dead bodies on one side to avoid obstructions. Organize locally, traffic control using the available manpower to avoid traffic jams.
- > Discourage people from crowding near the accident spot.
- > Discourage people from looting the goods from the accident vehicle.
- Arrange to inform the nearest traffic police station / post through passing vehicles on either side.

Measures that need to be taken:

- All two wheeler drivers, including pillion riders must always wear the right kind of protective headgear.
- Drunken driving / liquor availability and sales all along the highway are the cause for accidents. This should be restricted.
- > Awareness to be created among pedestrians regarding cross the roads, etc.,
- Burning the vehicle involved in the accident and beating the driver/crew by the local people to be checked.

CHEMICAL, INDUSTRIAL AND NUCLEAR DISASTERS

Radiation Exposure

Nuclear plants, in general, adopt a defence in depth approach and multiple physical barriers to ensure that radioactivity is contained at all times. However, a finite number of very low probability events are postulated to occur, releasing radioactivity in to the environment. Consequently, emergency preparedness and response plans are in place to cope with nuclear or radiological emergency scenarios ranging from minor incidents like a small spillage of radioactive material to a major nuclear accident releasing large-scale radioactivity (like Chernobyl) in the public domain.

Nuclear / radiological emergencies being man-made in nature, maximum emphasis has been laid on the prevention of such emergencies without diluting other aspects of the disaster continuum. However, in the event of any such emergency taking place due to circumstances beyond control, the DAE and the district authorities have drawn up emergency response plans to provide adequate protection to the population and property against any possible adverse effects of such as a release and to mitigate the consequences of emergency.

CHAPTER-5

INSTITUTIONAL MECHANISM FOR DISASTER MANAGEMENT Introduction:

For prevention and mitigation effects of disasters and for undertaking a holistic, coordinated and prompt response to any disaster situation it has been decided by the Government to enact a law on disaster management to provide for requisite institutional mechanism for drawing up and monitoring the implementation of Disaster Management Plans and ensuring measures by various wings of Government. The Disaster Management Act, 2005 provides for the effective management of disasters and for other matters connected therewith or incidental thereto. The Disaster Management ACT, 2005 under section 3, 14 & 25 seek to provide for establishment of National, State and District Disaster Management Authorities. The main functions of each authority are as under :

DM Mechanism	Institutions / Nodal Department	Functions
National Level Mechanism	National Disaster Management Authority (NDMA)	For better Co ordination of Disaster Management at national level, National Disaster Management Authority (NDMA) is constituted. This is a multi – disciplinary body with nodal officers from all concerned departments / Ministries / Organizations. Apart from these developments, the government of india has its National Contingency Action Plan prepared by the nodal ministry of Home Affairs with all Sophisticated equipments and most modern technologies for disaster management.
State Level Mechanism	Tamil Nadu State Disaster Management Authority	Tamil Nadu State Disaster Management Authority is constituted under the chairmanship of Governor and Ministers of relevant Departments as members.
District Level Mechanism	Tenkasi District Disaster Management Authority	Tenkasi District Disaster Management Authority is (DDMA) constituted under the chairmanship of District Collector.

INSTITUTIONAL MECHANISM AND THEIR FUNCTIONS

DISTRICT LEVEL MECHANISM IN TENKASI:

As per section 25 of Disaster Management Act, 2005, a District Disaster Management Authority, Tenkasi has been formed under the chairmanship of Collector. The DDMA Tenkasi is a 6 member high-powered committee. The members of DDMA Tenkasi are as follows:

SI.No	Name	Designation	Position	Mobile No.
1	Thiru. A.K.Kamal Kishore, I.A.S.,	District Collector	Chariperson	9445053533
2	Thiru. S.Jeyachantran	District Revenue Officer	Chief Executive Officer	9442227412
3	Thiru. V.R.Seenivasan, I.P.S.,	Superintendent of Police	Member	9442233577
4	Thiru.Michael Anthony Fernando	Project Director, DRDA	Member	7305089505
5	Thiru. M.Amirthalingam	Personal Assistant (General) to the Collector of Tenkasi.	Member	9486448501
6	Tmt.Dr.Premalatha.,M.D(DGO).,	Joint Director (Health Services)	Member	7358122064

The District Disaster Management Authority works as the district planning, coordinating and implementing body for Disaster Management and take various measures for the purpose of Disaster Management in the District in accordance with the guidelines laid down by the National or State authority. Powers and Functions of District Authority as per Section 30 of DM ACT, 2005 are as under: -

- i. Prepare a disaster management plan including district response plan of the district.
- ii. Coordinate and monitor the implementation of the National Policy, State Policy, National Plan, State Plan and District Plan.
- iii. Ensure that the areas in the district vulnerable to disasters are identified and measures for the prevention of disasters and the mitigation of its effects are undertaken by the departments of the Government at the district level as well as by the local authorities.
- iv. Ensure that the guidelines for prevention of disasters, mitigation of its effects, preparedness and response measures as laid down by the departments of the Government at the district level and the local authorities in the district.

- Give directions to different authorities at the district level and local authorities to take such other measures for the prevention or mitigation of disasters as may be necessary.
- vi. Lay down guidelines for prevention of disaster management plans by the department of the Government at districts level and local authorities in the district.
- vii. Monitor the implementation of disaster management plans prepared by the Departments of the Government at the district level.
- viii. Lay down guidelines to be followed by the Departments of the Government at the district level for purpose of integration of measures for prevention of disaster and mitigation in their development plans and projects and provide necessary technical assistance therefore.
- ix. Monitor the implementation of measures referred to in clause (viii).
- x. Review the state of capabilities for responding to any disaster or threatening disaster situation in the district and give direction to the relevant departments or authorities at the district level for their up gradation as may be necessary.
- xi. Review the preparedness measures and give directions to the concerned departments at the district level or other concerned authorities where necessary for bringing the preparedness measures to the level required for responding effectively to any disaster or threatening disaster situation.
- Xii. Organize and coordinate specialized training programmes for different levels of officer, employees and voluntary rescue workers in the district.
- xiii. Facilitate community training and awareness programmes for prevention of disaster or mitigation with the support of local authorities, governmental and non-governmental organizations.
- xiv. Set up, maintain, review and upgrade the mechanism for early warnings and dissemination of proper information to public.
- xv. Prepare, review and update district level response plan and guidelines.
- xvi. Coordinate response to any threatening disaster situation or disaster.
- xvii. Ensure that the Departments of the Government at the district level and the local authorities prepare their response plans in accordance with the district response plan.
- xviii. Lay down guidelines for, or give direction to, the concerned Department of the Government at the district level or any other authorities within the local limits of the district to take measures to respond effectively to any threatening disaster situation or disaster.

- xix. Advise, assist and coordinate the activities of the Department of the Government at the district level, statutory bodies and other governmental and non-governmental organization in the district engaged in the disaster management.
- xx. Coordinate with, and give guidelines to, local authorities in the district to ensure that measures for the prevention or mitigation of threatening disaster situation or disaster in the district are carried out promptly and effectively.
- xxi. Provide necessary technical assistance or give advise to the local authorities in the district for carrying out their functions.
- xxii. Review development plans prepared by the Departments of the Government at the district level, statutory authorities or local authorities with a view to make necessary provisions therein for prevention of disaster or mitigation.
- xxiii. Examine the construction in any area in the disaster and, if it is of the opinion that the standards for the prevention of disaster or mitigation laid down for such construction is not being or has not been followed, may direct the concerned authority to take such action as may be necessary to secure compliance of such standards.
- xxiv. Identify buildings and places which could, in the event of any threatening disaster situation or disaster, be used as relief centers or camps and make arrangements for water supply and sanitation in such buildings or places.
- xxv. Establish stockpiles of relief and rescue materials or ensure preparedness to make such materials available at a short notice.
- xxvi. Provide information to the State Authority relating to different aspects of disaster management.
- xxvii. Encourage the involvement of non-governmental organizations and voluntary social-welfare institutions working at the grassroots level in the district for disaster management.
- xxviii. Ensure communication systems are in order, and disaster management drills are carried out periodically.
- xxix. Perform such other functions are the State Govt. Or State Authority may assign to it or as it deems necessary for disaster management in the district. Powers and Functions of District Authority in the event of any threatening disaster situation or disaster as per section 33 under DM ACT, 2005: -

- a) Give directions for the release and use of resources available with any Department of the Government and the local authority in the district.
- b) Control and restrict vehicular traffic to, from and within, the vulnerable or affected area.
- c) Control and restrict the entry of any person into, his movement within and departure from, a vulnerable or affected area.
- d) Remove debris, conduct search and carry out rescue operations.
- e) Provide shelter, food, drinking water and essential provisions, health care and services.
- f) Establish emergency communication systems in the affected area.
- g) Make arrangements for the disposal of the unclaimed dead bodies.
- h) Recommend to any Department of the Government of the State or any authority or body under that Government at the district level to take such measures as are necessary in its opinion.
- i) Require experts and consultants in the relevant fields to advise and assist as it may deem necessary.
- Procure exclusive or preferential use of amenities form any authority or person.
- k) Construct temporary bridges or other necessary structures and demolish structures which may be hazardous to public or aggravate the effects of the disaster.
- Ensure that the non-governmental organizations carry out their activities in the equitable and non-discriminator manner.
- m) Take such other steps as may be required or warranted to be taken in such a situation.

DISTRICT EMERGENCY OPERATION CENTRE

Tenkasi District has an exclusive District Emergency Operation Centre (DEOC) at District Head Quarter with in the Revenue Control Room. The District DEOC is functional on 24X7 basis and is manned by the following officials:

- 1. Tahsildar (1) Time Scale,
- 2. Desk Personnel (2) (Consolidate Pay)
- 3. Junior Assistant (Consolidate Pay)
- 4. Data Entry Operator Cum Typist (Consolidate Pay)

The centre is well-equipped with various Information Technology (IT) based equipments such as Computer with internet facilities embedded with GIS based technologies, satellite phone set etc.

Considering the unique responsibility of the District Emergency Operation Centre, the equipments provided to it shall not be taken to any purpose other than disaster management. This centre is intended to coordinate all disaster related activities in the district starting from preparedness to rehabilitation and reconstruction.

In case of any emergency there shall be permanent sitting place for each Emergency Support Functionaries (ESFs) in the DEOC and they shall be provided with sufficient telephone connections. Only the Nodal ESFs are to sit in the DEOC and coordinate the disaster management activities in the district with their support agencies. There shall be dedicated telephone lines and other communication facilities.

Role of Emergency Operation Centre in Normal Time:

The Tahsildar (Disaster Management) is the officer in charge of DEOC for carrying out the functions of district authority. The Tahsildar (Disaster Management) will be responsible for the effective functioning of the DEOC. Responsibilities of the DEOC in charge in normal time include:

- 1. Ensure that all equipments in the DEOC are in working condition.
- 2. Collection data on routine basis from line departments for disaster management.
- Develop status reports of preparedness and mitigation activities in the district.
- 4. Ensure appropriate implementation of District Disaster Management Plan.

- 5. Maintenance of data bank with regular updating.
- 6. Activate the trigger mechanism on receipt of disaster warning/occurrence of disaster.

Role of District Emergency Operation Centre during Disaster:

On the basis of the message received from the forecasting agencies, warning has to be issued for the general public and the departments, which play a vital role during emergencies. Issuing correct and timely warning would be one of the prime responsibilities of DEOC. For effective dissemination of warning DEOC should have a well-planned line of communication. The District Collector shall be the competent authority to disseminate a disaster warning. The warning on occurrence of a disaster will also be communicated to:

- 1. All Emergency Support Functions
- 2. Members of DDMA-Tenkasi
- 3. Hospitals in the disaster area
- 4. Office of the Superintendent of Police
- 5. State Relief Commissioner
- 6. District Emergency Operation Centre in the neighboring districts
- 7. National/State Emergency Operation Centre
- 8. People's representatives from the district

Apart from this the District Emergency Operation Centre must arrange desks for the Emergency Support Function in its complex for better coordination and help. Simultaneously the onsite DEOCs are to be set up with the help of the district EOC. Constant communication between the State EOC, District EOC and Onsite EOC is mandatory for updates on the disaster, which happened.

CHAPTER-6

PREPAREDNESS

Introduction:

The entire disaster management operations should be designed that all the levels disaster control and mitigation operation start immediately after the information of disaster striking the districts is received. In other words, the entire system at all the levels is self-activated without requiring any directions from the district level authorities to act. For this the role and responsibility of each of the officer at various levels of district administration has to be unambiguous, and the system should be in the state of alert during the normal flood and cyclone period.

Trigger Mechanism:

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

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

The success of the trigger mechanism depends on the vision and perception of the planners. They are required to anticipate the likely activities with reference to the nature of the Disaster and its impact. In fact, the trigger mechanism can also be called the operating standard procedures where the implementation of the efforts on ground are well laid down. Generally, the activities will include evacuation, search and rescue, temporary shelter, food, drinking water, clothing and sanitation, communications, accessibility and public information. All these major activities, which are common in all types of disasters, will require sub-division and preparation of subaction 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 vehicle of management into motion on the road of Disaster mitigation.

The District Collector as the chairman of the Disaster Management Committee activates the trigger mechanism in the district. Immediately on receipt of the warning message he starts issuing and receiving information to and from all the departments which each department is expected to pass on.

Role of the District Level Officials:

With increasing importance on the preparedness and preventive measures for disaster mitigation, immense initiatives have been taken by appropriate authorities at various levels, a paradigm shift from relief & rehabilitation and post disaster assistance to predisaster mitigation efforts has not gone unnoticed.

Role of District Collector:

The District Collector (also known as the District Magistrate), is the focal point at the district level for directing, supervision and monitoring relief measures for disaster and for preparation of district level plans, the Collector exercised coordinating and supervisory powers over functionaries of the all department at the district level. The district disaster management committee consisting of and nonofficial members, including elected representatives, review the disaster mitigation measures in the district before, during and after any disaster. The District Collector is responsible for the district for day-to-day monitoring of the rescue and relief operation on a continuous basis.

The Collector maintains close liaison with the central government authorities in the districts, namely, army, air force and navy, ministry of water resource, etc, who supplement the effort of the district administration in the rescue and relief operation

The National Disaster Response Force (NDRF) of the country have played a vital role during disaster emergencies providing prompt relief to victims even in the most inaccessible and remote areas of the country. The organizational strength of the armed forces with their disciplined and systematized approach, and with their skills in technical and human resource management make them indispensable for such emergency situations, india having a federal structure the integrated disaster management mechanism exists within the government framework. The District

Collector is responsible for providing all logistics and local support to the personnel of National Disaster Response Force (NDRF). He also coordinates all voluntary efforts by mobilizing the Non-Government Organizations capable of working in such situations.

Powers and functions of the Collector:

During the period of disaster if an area is affected, the Collector may issue directions to the officers of the departments of the government and the local authority in the affected area, to provide emergency relief in accordance with the disaster management plans.

The Collector may:

Make arrangements for release and use of available resources, control and restrict traffic to, from and with the area affected by a disaster, control and restrict the entry into, movement within and departure from any disaster area or part of it; make arrangements for removing debris; conduct search and rescue operations;

Make arrangements for the disposal of the unclaimed dead body, by appropriate means; provide alternative shelter; provide food, medicines and other essentials; Require experts and consultants in the matters relevant to the disaster to provide relief under his direction and supervision; To take possession and make use of any property, vehicles, equipment, buildings and means of communication on such terms and conditions as may be prescribed. Procure exclusive or preferential use of amenities as and when required; Order for construction of temporary bridges or other structures; Demolish unsafe structures, which may endanger the public;

Coordinate with non-governmental organizations and ensure that such entities carry out their activities in an equitable manner, disseminate information to the public to deal with the disaster Direct and compel evacuation, of all or part of the such evacuation, and for such evacuation use force as may be necessary; Authorize any person, to make any entry into any place, to open or cause to be opened, any door, gate of the barrier, if the considers such an action is necessary for preservation of life and property, if the owner or occupies is absent, or being present, refuses to open such door, gate or barrier. The Collector may exercise the powers to the extent only that this necessary for the purpose of:

Assisting and protecting the community; providing relief to the community; preventing or combating disruption; Dealing with the destructive and other effects of the disaster.

The collector may issue such directions to any person or government agency and take such other steps, as may be necessary to curtail the escalation of the disaster or to alleviate, contain or minimize the effects of disaster.

The Collector shall:

Ensure that actions for prevention of a disaster or mitigation of its effects or preparedness to scope up with such effects are carried out in accordance with guidelines as may be prescribed; provide inputs to authority relating to various aspects of disaster management, such as early warnings and status of preparedness;

Ensure that officials in the district acquire the knowledge to deal with disaster management; Ensure that district disaster management plans are prepared, revised, and updated, Facilitate and, coordinate with, local government bodies to ensure that pre-disaster and disaster management activities in the district are carried out;

Facilitate community training awareness programmes and the installation of emergency facilities with the support of local administration, non-governmental organizations, and the private sector; Establish inter-departmental coordination on matters related to disaster management; Review emergency plans, DDM plans and guidelines;

Other powers and functions, ensure that local authorities in the district are involved in developing their own mitigation strategies; Ensure that communication systems are in order;

Ensure that fire fighting equipments and other equipments related to disaster management are so maintained as to be ready for use; Coordinate the activities of reconstruction and rehabilitation in the district; Ensure that disaster management is so maintained as to be ready for use; Coordinate the activities of reconstruction and rehabilitation in the district; Ensure that disaster management drills are carried out periodically; Assist the authority in monitoring the progress and outcome of efforts for reconstruction and rehabilitation; Exercise such powers and perform such functions as may be delegated by the state government, the authority and the commissioner; Exercise such other powers and perform such other functions as may be prescribed.

Functions of Local Authorities:

For the purpose of disaster management, local authority shall, subject to such directions as the authority may give and under the supervision of the collector:

Assist the authority, the commissioner and the collector:

Ensure that the staff of the local authority are trained:

Ensure that all resources related to disaster management are so maintained as to be ready for use; Ensure that all buildings and other structures in the local area comply with the specifications laid down in this behalf by the departments of government and the authority; carry out relief operations in the affected area subject to directions of the commissioner; Carry out reconstruction and rehabilitation activities in accordance with the guidelines framed by the authority; Prepare a disaster management plan setting out the following, namely:

- The manner in which the concept and principles of disaster management are to be applied in local area;
- Role and responsibilities of the local authority in the trerms of the disaster management plan of the state;
- (3) Capacity of the local authority in the terms of the disaster management plan of the state;
- (4) Particulars of disaster management strategies; and
- (5) Contingency strategies and emergency procedures in the event of a disaster, including measures to finance the strategies.

Coordination in the preparation and the implementation of plan with those of the organizations of the estate and stake holders; necessary to regularly review and update the plan.

Conduct disaster management drills periodically; and provide such assistance to the authority, the commissioner and the collector and take such other steps as may be necessary for disaster management. each local authority shall submit to the authority and the commissioner a copy of its disaster management plan purposed and any amendment thereto. Each department of the government in a district management plan for the district and the collector shall ensure that such plans are integrated into the disaster management plan for the whole of the district. The Department of government while preparing a plan:

- Anticipate the types of disaster that may occur in the district and their possible effects.
- Identify the communities and property at risk; provide for appropriate prevention and mitigation strategies;

District Emergency Operation Centre (DEOC) - Preparedness:

- > Setting up DEOC and ensure 24 hours of service
- conduct regular district coordination meetings and assign duties
- > conduct capacity building activities to all sectors in the district
- regular maintenance of the Early warning system
- > Arrange for safe shelter in coordination with relevant departments
- > Arrange for food, water, medicines and basic necessities for the public
- Arrange for transportation facilities for public and livestock
- Plan spaces for the evacuees and livestock

District Emergency Operation Centre (DEOC) - Pre Disaster:

- > Early warning dissemination and coordination with departments
- Monitor the functioning of district Emergency Operation Centre (DEOC)
- Conduct district coordination meetings and assign duties
- Information compilation from all relevant departments and NGO's
- Ensure proper maintenance and functioning of communication systems

District Emergency operation Centre (DEOC)-During Disaster:

- Dissemination of information regarding status of the disaster
- coordinate with relevant departments and NGOs for relief and rehabilitation
- Monitor the entire situation to reduce rumours and illegal practice submit detailed report to state government and media

District Emergency Operation Centre (DEOC)-Post Disaster:

- > Dissemination of information regarding status of the disaster
- Coordinate with relevant departments and NGOs for relief and rehabilitation
- Monitor the entire situation to reduce rumours and illegal practice submit detailed report to state government and media.

Role of Line Departments:

Revenue Department-Pre-Disaster:

- Establish control room in Taluk, RDO Offices and District Headquarters and train all staff on DM
- Form special teams headed by Zonal officer & install wireless systems in official vehicles
- Inspection of irrigation tanks/tanks/rain gauges and to report the number of repairs to be carries out.

Revenue Department-During Disaster:

- Co-ordinate with all departments to share information & resources, keep track of coordinated efforts.
- Evacuate, arrange temporary shelters, food and medical assistance until situation turns normal

Revenue Department-Post Disaster:

- Ensure all resources and accounted & submit a report to coordinated departments & DMC
- Periodically verify the situation in the site & conduct case studies if required, document the activity
- To ensure proper distribution of cash doles/Food pockets and other benefits to the flood cyclone affected people.
- > In Tenkasi District the Rainguage Stations are maintained by IMD.

SI. No	Rainguage Stations
1	Ayikudi
2	Shenkottai
3	Sivagiri
4	Sankarankovil
5	Tenkasi
6	Gadana Nathi Dam
7	Ramanathi Dam
8	Karuppanathi Dam
9	Gundar Dam
10	Adavinainar Koil Dam

RAINGUAGE STATIONS IN TENKASI DISTRICT

The key representatives of various departments are as follows for getting prepared for the disaster are noted below.

Automatic Rain Gauge Details :

		TENKASI DISTRIC	т				
	Auto	matic Rain Gauge	Station				
	:	36 Taluk Wise Deta	ils				
SI.No Taluk Ground Roof Top Total							
1	Shencottai	2	1	3			
2	Tenkasi	5	2	7			
3	Kadayanallur	4	3	7			
4	V.K.Pudur	3	0	3			
5	Alangulam	5	0	5			
6	Sankarankovil	3	0	3			
7	Tiruvengadam	2	2	4			
8	Sivagiri	3	1	4			
	Total	27	9	36			

TENKASI DIVISION

SHENCOTTAI TALUK

S.No	Station Code	Firka	Village	Building Name	Address	Ownership
1	ARG 757	Shencottai	Shencotttai	Taluk Office	Taluk Office Shencottai	Govt (Revenue)
2	ARG 783	Ponpoli	Ponpoli	Ravuthar Govt Hr Sec School	Ravuthar Govt Hr Sec School Ponpoli	Govt (Education)
3	ADD ARG 20	Shencottai	Shencottai	Poolankudiy iruppu	TN Sericulture	Government



Taluk Office, Shencottai



Ravuthar Govt Hr Sec School Ponpoli, Shencottai Taluk



TN Sericulture Poolankudiyiruppu, Shencottai Taluk

S.No	Station Code	Firka	Village	Building Name	Address	Ownership
1	ARG 754	Tenkasi	Courtrallam	Vao Office Courtralla m	Main Road Courtrallam	Govt (Revenue)
2	ARG 755	Kallurani	Avudaiyanur	Ponnusa my Nadar Hr.Sec.Sc hool	Ponnusamy Nadar Hr.Sec.School Avudaiyanur (Kallurani)	Govt (Education)
3	ARG 756	Alwarkurichi	Alwarkurichi - 1	Sivasaila m Main Road,Vag aikulam	Sivasailam Main Road, Vagaikulam	Govt (Revenue)
4	ARG 775	Alwarkurichi	Sivasailam	Panchayat Office	Panchayat Office Kalyanipuram Alwarkurichi	Govt (Development)
5	ARG 784	Kadayam	Govindaperi	Communit y Hall	Community Hall Govindaperi	Govt (Development)
6	ADD ARG 21	Tenkasi	Kadayam	Ayan Dharmapu ram Madam	TN Forest Watching Tower	Tamilnadu Forest Department
7	ADD ARG 23	Alwarkurichi	Sivasailam	PWD Travellers Bungalow	Tamilnadu PWD Department Water Resources	Tamilnadu PWD Department Water Resources



VAO Office,Courtallam Tenkasi Taluk



Ponnusamy Nadar Hr.Sec.School Avudaiyanur (Kallurani) Tenkasi Taluk



Sivasailam Main Road,Vagaikulam

Tenkasi Taluk



Panchayat Office, Kalyanipuram, Alwarkurichi. Tenkasi Taluk



Community Hall Govindaperi Tenkasi Taluk



TN Forest Watching Tower Ayan Dharmapuram Tenkasi Taluk



PWD Travellers Bungalow Sivasailam Tenkasi Taluk

S.No	Station Code	Firka	Village	Building Name	Address	Ownership
1	ARG 758	Kadayanallur	Kadayanallur	Taluk Office	Taluk Office Kadayanallur	Govt (Revenue)
2	ARG 759	Puliyangudi	T.N.Pudukudi	Sub Register Office	Sub Register Office Puliyangudi	Govt (Register)
3	ARG 760	Ayikudi	Ayikudi	Musafar Building	Musafar Building PWD	Govt (Pwd)
4	ARG 776	Ayikudi	Poigai	Kallampuli	Community Hall Kallampuli	Govt (Revenue)
5	ADD ARG 24	Kadayanallur	Kadayanallur	Chockampatti	PWD (Upper reach of Karuppa Nadhi)	Tamilnadu PWD Department Water Resources
6	ARG 782	Kadayanallur	Chockampatti	Community Hall	Community Hall Chockampatti	Govt (Development)
7	ARG 781	Kadayanallur	Ariyanayagipuram	Panchayat Union School	Panchayat Union School Periyasamypur am Ariyanayagipur am	Govt (Education)

KADAYANALLUR TALUK



Kadayanallur



Sub Register Office, Puliyangudi Kadayanallur Taluk





Panchayat Union School Periyasamypuram, Ariyanayagipuram Kadayanallur Taluk

S.No	Station Code	Firka	Village	Building Name	Address	Ownership
1	ARG 761	Veerakeralam pudhur	Veerakeralam pudhur	Taluk Office	Taluk Office Veerkeralampudh ur	Govt (Revenue)
2	ARG 762	Karuvantha	Navaneetha krishnapuram	VAO Office	VAO Office Navaneethakrishn apuram	Govt (Development)
3	ARG 766	Uthumalai	Balapathra ramapuram	Library building Backside	Library building Backside, Balapathararamap uram	Govt (Revenue)

VEERAKERALAMPUDUR TALUK





Taluk Office Veerkeralampudhur

VAO Office, Navaneethakrishnapuram Veerkeralampudhur Taluk



Library Building Backside, Balapathararamapuram Veerkeralampudhur Taluk

S.No	Station Code	Firka	Village	Building Name	Address	Ownership
1	ARG 763	Nettur	Nettur	Govt Hr Sec School	Govt Hr Sec School Nettur	Govt (Revenue)
2	ARG 764	Pudhupatti	Kuthapanjan	VAO Office	VAO Office Kuthapanjan	Govt (Revenue)
3	ARG 777	Alangulam	Maranthai	Govt Hr Sec School	Govt Hr Sec School Maranthai	Govt (Developmen t)
4	ARG 779	Alangulam	Sivalarkulam	Panchay at Office	Panchayat Office Nallur Sivalarkulam	Govt (Developmen t)
5	ARG 780	Nettur	Kavalakurichi	VAO Office	VAO Office Kavalakurichi	Govt (Revenue)

ALANGULAM TALUK



Govt Hr Sec School Nettur, Alangulam Taluk



VAO Office Kuthapanjan Alangulam Taluk



Govt Hr Sec School Maranthai Alangulam Taluk



Panchayat Office Nallur Sivalarkulam Alangulam Taluk



VAO Office Kavalakurichi Alangulam Taluk

SANKARANKOVIL DIVISION

S.No	Station Code	Firka	Village	Building Name	Address	Ownership
1	ARG 765	Sankarankovil	Kalappakulam	Taluk Office	Taluk Office Sankarankovil	Govt (Revenue)
2	ARG 767	Sernthamangalam	Naduvakurichi Major	Govt Hr Sec School	Govt Hr Sec School Naduvakurichi Major Back side of Lab	Govt (Education)
3	ARG 768	Karivalamvantha nallur	Karivalamvantha nallur	Village E - Seva Center	Village E - Seva Center Karivalamvant hanallur	Govt (Developmen t)

SANKARANKOVIL TALUK



S.No	Station Code	Firka	Village	Building Name	Address	Ownership
1	ARG 772	Tiruvengadam	Tiruvengada m	Taluk Office	New Taluk Office Tiruvengadam	Govt (Revenue)
2	ARG 773	Karisalkulam	Azagapuri	Village E - Seva Center	Village E - Seva Center Azagapuri	Govt (Revenue)
3	ARG 774	Pazhankottai	Pazhankottai	RI Office	RI Office Pazhankottai	Govt (Revenue)
4	ARG 778	Tiruvengadam	Vellakulam	Govt Vacant Land	Nalanthula Vinayagar Kovil Opp Vellakulam	Govt (Revenue)

TIRUVENGADAM TALUK



New Taluk Office Place Tiruvengadam



Village E - Seva Center Azagapuri Tiruvenkadam Taluk



RI Office Pazhankottai Tiruvenkadam Taluk



Nalanthula Vinayagar Kovil Opp Vellakulam Tiruvenkadam Taluk

S.No	Station Code	Firka	Village	Building Name	Address	Ownership
1	ARG 769	Vasudevanallur	Naranapuram Part - 2	Schedule Tribes Residential Primary School	Schedule Tribes Residential Primary School Thalaiyanai	Govt (Revenue)
2	ARG 770	Cuddalor	Guddalor	VAO Office	VAO Office Guddalor	Govt (Revenue)
3	ARG 771	Cuddalor	Nerkattum seval	Panchayat Library	Library Building, Nerkattumse vel	Govt (Developm ent)
4	ADD ARG 22	Sivagiri	Vasudevanall ur	Naranapuram Part 2	Dharani Surgars	Private

SIVAGIRI TALUK





Schedule Tribes Residential Primary School Thalaiyanai Sivagiri Taluk

VAO Office Guddalor Sivagiri Taluk



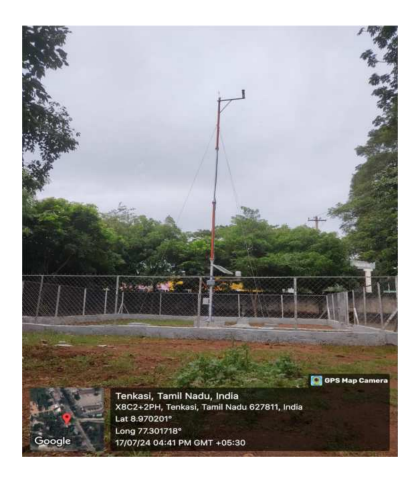
Library Building, Nerkattumsevel Sivagiri Taluk



Dharani Surgars Naranapuram Part 2 Sivagiri Taluk

TENKASI DISTRICT Automatic Weather Station Details

S.No	Station Code	Firka	Village	Building Name	Address	Ownership
1	AWS 71	Tenkasi	Tenkasi	Tenkasi	Panchayat Union Office Campus, Tenkasi	Govt (Developme nt)
2	AWS 72	Tenkasi	Kadayam	Kadayam Part-1	Government Land	Govt (Revenue)
3	AWS 73	Alangulam	Alangulam	Alangulam	Taluk Office, Alangulam	Govt (Revenue)



Panchayat Union Office Campus, Tenkasi



Government Land,Kadayam

Taluk Office, Alangulam

Panchayat Development-Pre-Disaster:

- Establish control room in BDO Offices, District Headquarter & train staff & community on DRM
- Form task forces at village, Panchayat & BDO offices & install wireless systems in official vehicles
- Inspection of Minor irrigation Tanks.

Panchayat Development-During Disaster:

- Co-ordinate with local agencies to share information & resources, keep track of efforts
- Evacuate, arrange temporary shelters, food and medical assistance until situation turns normal

Panchayat Development-Post Disaster:

- Ensure all resources are accounted & submit a detailed report to cocoordinated agencies
- Periodically verify the situation in the site & conduct case studies if required, document the activity

Corporation and Municipalities-Pre-Disaster:

Establish control room in all municipalities and train all staff on DM techniques. Form task forces in ward levels & in municipalities & install wireless systems in all official vehicles

Corporation and Municipalities-During Disaster:

- Co-ordinate with agencies to share information and resources, keep track of coordinate efforts
- Evacuate, arrange temporary shelters, food and medical assistance until situation turns normal
- To ensure chlorinated drinking water supply in Municipal proper maintenance of sanitation.

Corporation and Municipalities-Post Disaster:

Ensure all resources are accounted & submit a detailed report to coordinated agencies periodically verify the situation in the site & conduct case studies if required, document the activity.

Public Works Departments:

To keep close watch over the dams, rivers, Anacut by having the patrolling team:

To give immediate information through wireless is excess inflow of water in river and channel is noticed.

- To watch the possible breaches in river banks by setting up mobile teams with adequater number of staff.
- To keep sufficient number of sand bags, along with transport facility for instant mobilization to Vulnerable places.

Highways Department:

- To ensure that the roads are properly maintained by locating the sensitive points and strengthening them.
- To keep ready the rescue teams with the tree cutting materials preferably power saws for removing the flood and wind fallen trees.
- To keep sufficient stock of gunny bags, casurina and bamboo poles for strengthening the roads against over washes.
- To keep special teams to attend to the breaches in roads and culverts and cause ways.

Medical Department:

- ➢ To keep ready sufficient quantity of medicines such as drugs, and surgical textiles in the Government hospitals and Primary Health Centres.
- ➢ To form first aid be equipped with stretches and other emergency transport facilities like ambulances.
- To keep mobile surgical units for providing surgical facilities where the facility are deficient.
- To keep sufficient stock of blood at the blood bank during the period form October to December.
- To keep Sufficient number of beds by restricting their admissions only to those who require emergency and immediate hospitalization.

Civil Supplies:

- To ensure that adequate stock of rice, sugar and kerosene at all storage points throughput the district (at lease one month minimum stock should be kept) in co-ordination with Senior Regional Manager TNCSC.
- To ensure that all the fair price shops kept open all the days without stock out in coordination with the joint Register of Co-operative Societies.

Tamilnadu Electricity Board:

- To keep ready sufficient number of generators with trained personnel to operate them with mobilization facilities.
- To employ special team for putting off electricity supply at the time of any disaster so that the loss due to electrocution can be avoided.
- To keep sufficient number of rubber gloves and safety tools at all the sub stations.
- To form special teams to attend to the failing of electric lines, Poles, Transmission towes etc.,

Animal Husbandry Department:

- To keep sufficient number of preventive vaccines and essential drugs at all the centres.
- To form special squads to administer vaccination in the cyclone prone area to prevent contagious disease.
- To form mobile veterinary units with a Vehicle.

Transport Department:

To keep ready list of private vehicles along with the details of owners so that the vehicles can be sent to the affected areas whenever warranted.

Fisheries Department:

- To issue warning to the fishermen and boatmen to be alert of the possible damages.
- To keep ready sufficient number of private boats and kattumaram with crew and nylon ropes etc.,

Rural Development Departments:

- To keep watch over the roads under their control
- > To keep ready the equipments needed for attending the breach
- To make arrangements to clean the drinking water supply in the rural areas by chlorination.
- > To be ready to transport drinking water to the effected areas if needed.

Education Department:

To keep ready the school buildings in good condition for providing shelter to the affected people.

Fire service Department:

- > To be in a state of alert to meet any kind of emergency.
- To keep may number of like jackets ropes etc., and with modern equipments like combination tools.

Police Department:

- > To be alert to meet with any emergencies.
- > To undertake rescue operation along with the fire department.

NCC and Home guards:

- NCC to keep volunteered cadets who know swimming as rescue parties and to keep ready their boats for engaging in rescue operations.
- Home guards should have the volunteers for forming flood rescue teams.
- The Voluntary organisations to be ready to render all possible assistance to the flood affected victims and to render all cooperation to the district administration.

Check slip for preparations:

A copy of the plan is furnished to all members of the District Committee and other stake holders. 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 offices 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. RDOs and the Tahsildars 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.

Lighting in the event of Flood and Heavy Rain the first and foremost need will be the provision alternate arrangements for lighting, as the electricity will naturally fail. The Tahsildars are requested to assess the requirements of generators (1) to serve their offices (2) and subordinate officers (3) other essential services and arrange to send advance intimations to all the proprietors intimating them that they should keep their generators ready for handing over to the department. At short notice for tiding over the situation. In fact, if the Heavy Rain 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 officers should be collected and made available in the Taluk Offices where form the man power will have to be utilized case of an emergency.

Supply of Essential commodities:

The District Supply Officer, Tenkasi, The Joint Registrar of Co-operative Societies and The Senior Regional Manager TNCSC Ltd. will move all essential commodities and store rice, sugar, kerosene, salt, candles, Matches, Lantern, edible oil, etc., in the vulnerable areas. The Senior Regional Manager and the joint registrar of Co-operative Societies, Tenkasi have made necessary arrangements for the storage of two months buffer stock in the village fair price shops which are noticed as vulnerable. In order to avoid non-availability and scarcity of fire wood during the times of flood and heavy rains, they will take necessary steps to keep ready and store adequate stock fire-wood in advance for supply to retails shops. The District Supply Officer, Tenkasi will see that the surplus stock of kerosene allotted to this district. The Tahsildars are requested to instruct all village for use at the time of floods.

CHAPTER - 7

PREVENTION & MITIGATION PLAN (2017-2030) (WHAT MAJOR & MINOR DISASTERS WILL BE ADDRESSED THROUGH MITIGATION MEASURES)

Introduction:

The District Disaster Management Committee (DDMC) gathers once in three months to review the programme activities in the district and give their suggestions and recommendations for effective implementation. Apart from this there are DMCs formed at all administrative levels. There are, Block DMC, Urban Local Body DMC, and all DM Committees comprise of local opinion leaders and decision makers to take decisions and respond during emergency. The DM Committee also facilitates the DM Teams to be prepared and to regularly practice their roles.

District Disaster Management Committee	-	District Level
Urban Local Body Disaster Management Committee	-	ULB Level
Block Disaster Management Committee	_	Block Level

Major Responsibilities of the DDMC:

- 1. Coordinate stakeholders in planning, implementing & monitoring
- 2. Ensure gender equality and unity in disaster related activities
- 3. Prepare the local communities in coping with disaster situation
- 4. Disseminate information of disaster and render technical support

The DDMC is the task force council and facilitates the task forces at all administrative levels of the district to carry out the objectives of the DDMP with community participation. The meeting of the DDMC shall be conducted by the Collector during September every year; so that the Collector can have a detailed discussion with each departmental Officer regarding the precautionary measures to be taken in the event of any emergency during the monsoon season and the departmental Officers shall be entrusted with various responsibilities.

The Revenue and Disaster Management Department has given the task to the district administration to prepare the District Disaster Management Plan (DDMP) to meet the common disasters of flood and cyclone the plan of action for the District is being prepared every year to manage the disaster. Every year a Disaster Management plan for flood is drawn in consultation with key Departments, in which the action to be taken by each department is noted. During emergency time all the sources available within the district or within the area are utilized to recover from the disaster. Coordination from all departments at all levels at all stages is ensured by conducting a meeting in the month of September every year. In this regard. Instructions are also being issued from time to time according to the instructions received from the Government. Mock drills are also being conducted every year in the month of September.

In the District Disaster management plan the action before, during and after a Disaster to be taken is explained elaborately with instructions to all departments. The machineries of key departments is put in a state of alert when the monsoon period begins. The Role to be played by the various departments is given in detail in the District Disaster Management Plan.

District Disaster Management Organization:

Whenever a disaster strikes the district, all the wings of the administration related to disaster management have to respond without any loss of precious time in the expected and well-coordinated way, to reduce the damages due to the disaster.

In Tenkasi District the apex body for disaster management is called District Disaster Management Committee (DDMC). The committee is headed by the Collector of Tenkasi District as the chairman and the District Revenue Officer acting as vice-chairman. The main function of the district disaster management committee is to coordinate the activities of various departments during the time of emergency in the district.

CHAPTER-8

RESPONSE PLAN – INCLUDING INCIDENT RESPONSE SYSTEM (COVERING RESCUE, EVACUATION AND RELIEF)

Disaster management is a multi faceted discipline that needs different mechanisms with diverse methodology. The action plan contains two approaches;

1. SHORT TERM RESPONSE PLAN.

2. LONG TERM RESPONSE PLAN.

The district administration-DDMA Tenkasi has to take pre-action on these two approaches to tackle a disaster scenario.

SHORT TERM RESPONSE PLAN

Short-term response plan contains the actions to be taken immediately after a disaster. Once an information has reached the district EOC or any of the Disaster Managers in the district either from authentic or unauthentic sources, it has to be verified soon for authenticity. Once the information is found correct, it has to be reported to the Incident Commander via fast communication system. The Incident Commander shall take the following actions.

- 1. Disseminate warning/alert to the potential victims
- Disseminate information to vertical and horizontal EOCs
- Disseminate information to vertical and horizontal Administrators and DMTs
- 4. Declare Disaster based on the severity/vulnerability

Rescue Operations:

Immediately after a disaster the Collector, Tenkasi as incident commander and takes over disaster management. The Collector shall coordinate the rescue operations with the help of the Working Group for relief and rehabilitation and the Emergency Support Functions. Along with the rescue operations the Incident Commander shall do the following measures:

- Activate the Incident Command System
- Call meeting of Crisis Management Group
- Co ordinate the ESFs in Disaster Management
- Set up Site / Onsite operation centers and activate relief camps.
- Collect preliminary assessment report from the onsite EOCs
- > Activate the pre-contract vendors and collect relief materials for distribution

- Brief the situation to the Higher authority as well as to the press/media people
- Ensure basic logistic arrangements for disaster managers and the Operation Centers.
- Mobilize resources/ call assistance from various stakeholders.

Besides there are large number of activities to be under taken by the Incident Commander inconsultation with the Crisis Management Group which are listed in the Disaster Management Act.

Relief Operations:

Once the rescue phase is over, the district administration shall provide immediate relief assistance either in cash or in kind to the victims of the disaster. The DDMA Tenkasi shall enter in to pre-contract well in advance and procure materials required for life saving. The Collector is responsible for providing relief to the victims of natural & manmade disasters like fire, flood, drought, earthquakes, riots, terrorist attacks, accidents etc.

1) Fire & Other Accidents (caused by individual or natural calamities):

a)	Death	:	Rs.4 lakhs in each case
c)	Serious Injury	:	Rs.1 lakhs in each case
d)	Minor Injury	:	Rs.10,000/- in each case

2) Loss of Moveable Property (in riots):

- a) Animals (Source of Income / livelihood) : Rs.10000/- each i)Farm Animals : Cows, Buffaloes, Sheep ii) Cart Animals : Hoses, Oxen, Camel
- Damage to uninsured commercial property / commercial articles (In riots / fire /natural calamities etc.):

50% of the loss up to a maximum of Rs.50,000/-.

4) Damage to residential unit (In riots / fire / natural calamities / other than jhuggies):

a)	Total Damage	:	Rs.10,000/-
b)	Substantial Damage	:	Rs.10,000/-
c)	Minor Damage	:	Rs.5000/-

Rehabilitation:

In short term response rehabilitation is the final step. The incident Command System shall be deactivated as the rehabilitation phase is over. Thereafter the normal administration shall take up the remaining reconstruction works in the disasteraffected areas. These activities shall be performed by the Working Group for relief and rehabilitation under the direction of the DDMA, Tenkasi.

LONG TERM RESPONSE PLAN:

The long-term response plans are related with Recovery and Reconstruction activities on one side and institutionalizing disaster management in district administration on the other side. The former one is given in detail in the coming chapter. There are Standard Operation Procedures (SOPs) for the Emergency Support Functions. In long term measures the following actions shall be undertaken duly.

- Constitution of Emergency Support Functions, Disaster Management Teams, Quick Response Teams, Field Response Teams
- Refresher trainings for all such teams in a regular interval of time and exercise of Mock Drills
- Continuous awareness / sensitization programmes for the stake holders and the general Public.
- Getting pre-contract with vendors and merchant establishments to procure relief materials in times of disaster

Most of the Line Departments in the District, Autonomous Bodies and Organizations are part of the Emergency Support Functions. The action plans for ESFs for disaster management are discussed below. The DDMA Tenkasi, shall ensure that these actions plans are updated bi annually and practiced through mock drills in the district.

S1. No	Designation	Contact Number
1.	District Revenue Officer, Tenkasi	94422 27412
2.	Project Director, DRDA, Tenkasi	73050 89505

DISTRICT LEVEL MONITORING OFFICERS

Division	Designation	Conta			

DIVISIONAL LEVEL MONITORING OFFICERS

S1. No	Division	Designation	Contact Number
1.	Tenkasi Division	Revenue Divisional Officer, Tenkasi	94450 00478
2.	Sankarankoil Division	Revenue Divisional Officer, Sankarankoil	93425 95660

EARLY WARNING COMMITTEE

S1. No	Designation		Contact Number
1.	District Collector, Tenkasi	Chairman	94450 53533
2.	District Revenue Officer, Tenkasi	Vice Chairman	94422 27412
3.	Project Director, DRDA, Tenkasi	Secretary /Member	73050 89505
4.	Joint Director, Agriculture, Tenkasi.	Member	99945 74571
5.	Executive Engineer, Chittar, Basin Division, Tenkasi	Member	94868 31705
6.	Executive Engineer, Uppar Vaippar, Basin Division, Rajapalayam	Member	75986 25810
7.	PA (G) to Collector, Tenkasi	Member	94864 48501
8.	Chief Educational Officer, Tenkasi	Member	94430 37521
9.	Public Relation Officer, Tenkasi	Member	93637 57624
10.	Programme Executive, All India Radio, Tirunelveli.	Member	94434 18666
11.	Assistant General Manager, BSNL, Tirunelveli.	Member	94473 39733
12.	District Informatics Officer, National Information Centre, Tenkasi	Member	94436 57174
13.	Tahsildar (Cable TV), Tirunelveli	Member	94980 02591
14.	Assistant Project Officer, DRDA, Tenkasi	Member	89255 04978
15.	Superintendent Engineer, TANGEDCO, Tirunelveli	Member	94431 55198

S1. No	Designation		Contract Number
1.	Superintendent of Police, Tenkasi	Member	94422 33577
2.	District Fire Officer, Fire & Rescue Services, Tenkasi.	Member	88708 42994
3.	Assistant Director (Fisheries), Tirunelveli	Member	93848 24280
4.	Regional Joint Director of Animal, Husbandry Department Tirunelveli.	Member	98426 66686
5.	Joint Director Health Services, Tenkasi	Member	73581 22064
6.	District Health Officer, Tenkasi	Member	73581 22631
7.	Assistant Project Officer, DRDA Tenkasi	Member	89255 04978
8.	Secretary,Indian Red Cross Society,Tenkasi	Member	99763 77757

SEARCH & RESCUE COMMITTEE

EVACUATION COMMITTEE

S1. No	Designation		Contact Number
1.	Superintendent of Police, Tenkasi	Member	94422 33577
2.	District Fire Officer, Fire & Rescue Services, Tenkasi.	Member	88708 42994
3.	Joint Director Health Services, Tenkasi	Member	73581 22064
4.	District Health Officer, Tenkasi	Member	73581 22631
5.	Assistant Director (Fisheries), Tirunelveli	Member	93848 24280
6.	Regional Joint Director of Animal, Husbandry Department, Tirunelveli	Member	98426 66686
7.	District Coordinator, Ambulance Service, Tenkasi	Member	73977 24825

8.	Regional Transport Officer, Tenkasi	Member	93848 08530
9.	Secretary,Indian Red Cross Society,Tenkasi	Member	99763 77757

RELIEF CENTER/SHELTER COMMITTEE

S1. No	Designation		Contact Number
1.	District Collector, Tenkasi	Chairman	94450 53533
2.	District Revenue Officer, Tenkasi	Vice Chairman	94422 27412
3.	Project Director, DRDA,Tenkasi	Secretary /Member	73050 89505
4.	Assistant Director(Panchayat)Tenkasi	Member	89255 04991
5.	PA (G) to Collector, Tenkasi	Member	94864 48501
6.	Revenue Divisional Officer Tenkasi	Member	94450 00478
7.	Revenue Divisional Officer Sankarankovil	Member	93425 95660
8.	District Supply Officer, Tenkasi	Member	94421 42270
9.	Tahsildar (Disaster Management) Tenkasi	Member	99431 62751
10.	District Health Officer, Tenkasi	Member	73581 22631
11.	Assistant Project Officer, DDRA, Tenkasi	Member	89255 04978
12.	Regional Joint Director of Animal Husbandry Department, Tirunelveli	Member	98426 66686
13.	Secretary,Indian Red Cross Society,Tenkasi	Member	99763 77757

FORMATION OF CHLORINATION TEAMS & RAPID RESPONSE TEAMS

S1.No	Designation		Contact Number
1.	Joint Director Health Services, Tenkasi	Member	73581 22064
2.	District Health Officer, Tenkasi	Member	73581 22631
3.	District Entomologist, Tenkasi	Member	94864 73072

VECTOR CONTROL TEAMS CONSISTING OF ENTOMOLOGISTS AND FIELD WORKERS

Sl.No	Designation		Contact Number
1.	District Health Officer, Tenkasi	Member	73581 22631
2.	District Entomologist Tenkasi	Member	94864 73072

FOOD SAFETY TEAMS TO CHECK CHLORINATION AND FOOD HYGIENE

S1.No	Designation		Contact Number
1.	Designated Officer, Food Safety Department, Tirunelveli	Member	88256 60862
2.	District Supply & Consumer Protection Officer, Tenkasi	Member	94421 42270

CHAPTER-9

RECOVERY AND RECONSTRUCTION PLAN

Reconstruction and rehabilitation activities come under the post-disaster phase. Currently, the activities in this phase are primarily carried out by the local bodies (Grama Panchayats, District Taluk, Municipal Corporations and Municipalities etc.,) and various Government departments and boards. However, their activities in this phase shall be in accordance with the reconstruction and rehabilitation plans framed by TNSDMA, in conjunction with implementing authorities.

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 counselling 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.

The approach to the reconstruction process will be aimed at converting adversity into opportunity. Incorporating disaster resilient features to "Build-Back-Better" will be the guiding principle. The choice of technology will be based on its likely impact on physical, social-cultural or economic environment of the communities in the affected areas or in their neighborhood. The key activities in this phase are as below:

9.1 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, infrastructure, agriculture health / education assests in the affected regions.

9.2 Assistance to restore houses and dwelling units

The GoTN may, if needed, will formulate a policy of assistance to help the affected to restore damaged houses and dwellings in commensurate to the nature and quantum of damages. This will neither be treated as compensation for damage, nor as an automatic entitlement.

9.3 Relocation

The GoTN believes that need-based considerations and not extraneous social factors drive relocation of affected community. The local authorities, in consultation with the affected communities and under the guidance of TNSDMA, 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

9.4 Finalizing reconstruction & rehabilitation plan

TNSDMA will approve reconstruction and rehabilitation projects based on:

- > Identification of suitable projects by relevant departments
- > Project detailing and approval by the relevant technical authority

9.5 Funds Generation

Reconstruction & rehabilitation projects are fairly resource intensive. GoTN shall finalise the fund general mechanism, including the convenants and measures that govern fund inflow and disbursement and usage. This includes:

- Estimation of funds required based on detailed damage assessment reports and consolidation of the same under sectoral and regional heads.
- > Contracting with funding agencies and evolving detailed operation procedures for fund flow and corresponding convenant.

9.6 Funds disbursement and audit

The funds raised from funding agencies are usually accompanied by stringent disbursement and usage restrictions. TNSDMA shall monitor disbursal of funds by prioritizing resource allocation across approved projects.

CHAPTER -10

Mainstreaming of Disaster Management in Developmental Plans

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: Giving priority to works which reduce the vulnerability of areas over works which enhance the vulnerability of the area to natural hazards; Identifying works that are available taking into account the hazard profile and offering continuous employment opportunities in the event of disasters to ensure livelihood security.

ADB-Climate Change Adaptation Scheme:

Disasters have also negative impacts on environment as they affect natural resources. Therefore, considering society, economy and environment as three main components of sustainable development, disasters have negative impacts on them and hence negative impact and delay on sustainable development. Sustainable development and use of new technologies will be a must in the implementation of this plan. Priority would be given for promoting of climate change adaptation strategies, energy efficiency and natural conservation.

CHAPTER-11

COMMUNITY & OTHER STAKEHOLDER PARTICIPATION

Sankarankovil Taluk

SI. No.	Taluk	Village	Vulnerable area Name	First Respondents Name	Contact No.
1.	Sankarankovil	Karivalamvantha nallur	Karivalamvanth anallur	Shanmugavel	8248572091
2.	Sankarankovil	Karivalamvantha nallur	Karivalamvanth anallur	Ganesan	9787604167
3.	Sankarankovil	Karivalamvantha nallur	Karivalamvanth anallur	Murugan	9655950605
4.	Sankarankovil	Karivalamvantha nallur	Karivalamvanth anallur	Muthukrishnan	9123574776
5.	Sankarankovil	Karivalamvantha nallur	Karivalamvanth anallur	Arumugam	9626194005
6.	Sankarankovil	Karivalamvantha nallur	Karivalamvanth anallur	Muthusamy	9787776932
7.	Sankarankovil	Karivalamvantha nallur	Karivalamvanth anallur	Shanmugavel	9943499022
8.	Sankarankovil	Panthapuli	Panthapuli	Chelladurai	7904775717
9.	Sankarankovil	Panthapuli	Panthapuli	Devasuran	8610500796
10.	Sankarankovil	Panthapuli	Panthapuli	Ayyanar	9597404636
11.	Sankarankovil	Panthapuli	Panthapuli	Jeyachandran	9095979677
12.	Sankarankovil	Panthapuli	Panthapuli	Sankar	8838440981
13.	Sankarankovil	Panthapuli	Panthapuli	Subburaj	6374552105

THIRUVENGADAM TALUK

SI. No	Taluk	Village	Vulnerable area Name	First Respondents Name	Contact No.
1	Thiruvengadam	Thiruvengadam	Santhaipettai Street	Subburaj	9788747466
2	Thiruvengadam	Thiruvengadam	Santhaipettai Street	Nagaraj	8610442589
3	Thiruvengadam	Thiruvengadam	Santhaipettai Street	Balasubramania n	9894870647
4	Thiruvengadam	Thiruvengadam	Kalvaipuram Pokku,Nitseba Nathi Avudaiyapuram	Ayyaduarai	9788674676
5	Thiruvengadam	Thiruvengadam	Kalvaipuram Pokku,	Shanmugakani	9750166654
6	Thiruvengadam	Thiruvengadam	Kalvaipuram Pokku,	Subbaiah	9942646738

7	Thiruvengadam	Thiruvengadam	Rajapalayam Main Road Bridge	Balasubramania n	9894870647
8	Thiruvengadam	Thiruvengadam	Rajapalayam Main Road Bridge	Pothiraj	9489729762
9	Thiruvengadam	Thiruvengadam	Rajapalayam Main Road Bridge	Raja	8056524005

SHENCOTTAI TALUK

SI. No	Taluk	Village	Vulnerable area Name	First Respondents Name	Contact No.
1.	Shencottai	Elathur	Thiruvetriyur, Elathur.	Krishnamoorthy	9842791120
2.	Shencottai	Elathur	Thiruvetriyur, Elathur.	Vellaiammal	9843433783
3.	Shencottai	Elathur	Thiruvetriyur, Elathur.	Kanagammal	9600905868
4.	Shencottai	Shencottai Town	Sengottai Taluk, Sengottai Kulam	Mani	7639065883
5.	Shencottai	Panpozhi	Sengottai Taluk, Pasumpon Nagar, Vadakarai	Bashit	9003802571

KADAYANALLUR TALUK

SI. No	Taluk	Village	Vulnerable area Name	First Respondents Name	Contact No.
1.	Kadayanallur	Kadayanallur	Mathina Nagar	Kumar	98948 02361
2.	Kadayanallur	Kadayanallur	Mathina Nagar	Muthuraj	63823 21462
3.	Kadayanallur	Kadayanallur	Mathina Nagar	Thirumalaikumar	9791886046
4.	Kadayanallur	Kadayanallur	Mathina Nagar	Lakshmanan	9043464635
5.	Kadayanallur	Kadayanallur	Mathina Nagar	Mahendran	9629504713
6.	Kadayanallur	Kadayanallur	Mathina Nagar	Thirusal	9965338342

ALANGULAM TALUK

SI. No	Taluk	Village	Vulnerable area Name	First Respondents Name	Contact No.
1.	Alangulam	Kaduvetti	Kaduvetti Kulam	Thomas	9486396008
2.	Alangulam	Kaduvetti	Kaduvetti Kulam	Kanagaraj	8903258329
3.	Alangulam	Kaduvetti	Kaduvetti Kulam	Lakshmi	9578063109
4.	Alangulam	Naranapuram	Periyakulam	Arumugachamy	9786961501
5.	Alangulam	Naranapuram	Periyakulam	Velumayil	8526082442
6.	Alangulam	Naranapuram	Periyakulam	Muthuduraichi,	8012322584
7.	Alangulam	Naranapuram	Periyakulam	Muthulakshmi	9488549570

SIVAGIRI TALUK

SI. No.	Taluk	Village	Vulnerable area Name	First Respondents Name	Contact No.
1.	Sivagiri	Sivagiri	Sivagiri 1	Kajendran	9965525260
2.	Sivagiri	Subramaniya puram	Subramaniya puram	Vijayakumar	9944734227
3.	Sivagiri	Vasudevanallur	Vasudevanallur	Thavamani	9442066071
4.	Sivagiri	Naranapuram 2	Naranapuram 2	Durairaj	9788849482
5.	Sivagiri	Tharugapuram	Tharugapuram	Kumar	9976735890
6.	Sivagiri	Tharugapuram	Tharugapuram	Samidurai	9944804767
7.	Sivagiri	Thirumalapuram	Thirumalapuram	Senthilkumar	9751203754
8.	Sivagiri	Sanganaperi	Sanganaperi	Raj	8903257554
9.	Sivagiri	Gudalore	Gudalore	Thirupathi	7010644574
10.	Sivagiri	Thenmalai 2	Thenmalai 2	Karupasamy	7904409341
11.	Sivagiri	Ariyur	Ariyur	Krishnasamy	9626558851
12.	Sivagiri	Ariyur	Ariyur	Thirumalaisamy	9944450297
13.	Sivagiri	Pattakurichi	Pattakurichi	Velusamy	9384717393

SI.No	Name of the Volunteers	Gender	Name of the Village	Mobile No
1	ArunAsirraj	Male	Alangulam	9994134023
2	Chinnamani	Male	Alangulam	9047163508
3	Jeyasingh	Male	Alangulam	8270696706
4	Sudhakar	Male	Alangulam	9443370502
5	Madasamy	Male	Anainthaperumalnadanoor	9751533541
6	Sathakutty	Male	Anainthaperumalnadanoor	9751555013
7	Selvakumar	Male	Anainthaperumalnadanoor	9790395042
8	Baskar	Male	Andipatti	9442170097
9	Ganesan	Male	Andipatti	8883657703
10	Jeyapaul	Male	Andipatti	8675679700
11	Rajaram	Male	Andipatti	7373722353
12	Subramanian	Male	Andipatti	9786452747
13	Balasubramanian	Male	Anjankattalai	9500524070
14	Murugesan	Male	Anjankattalai	9894649475
15	Narayanan	Male	Anjankattalai	8870923023
16	Subramanian	Male	Anjankattalai	9965886902
17	Esakkimuthu	Male	Ayyanarkulam	9994410292
18	Muthukumar	Male	Ayyanarkulam	97897 32716
19	Esakkiammal	Female	Kadanganeri	9442490006
20	Govindaraj	Male	Kadanganeri	7373975623
21	Karuppasamy	Male	Kadanganeri	9698396252
22	Kavitha	Female	Kadanganeri	9677505968
23	Muthammal	Female	Kadanganeri	9750855439
24	Pappa Selvam	Female	Kadanganeri	9095676580
25	Pudhiyavan	Male	Kadanganeri	9578104614

ALANGULAM TALUK - VOLUNTEERS LIST

				1 a §
26	Rajendran	Male	Kadanganeri	9487175204
27	Samy	Male	Kadanganeri	9789762601
28	Santhanamari	Female	Kadanganeri	9976628435
29	Subramanian	Male	Kadanganeri	9944179911
30	Sudali	Female	Kadanganeri	7373975623
31	Theanraj	Male	Kadanganeri	9965093355
32	Thirumalai	Female	Kadanganeri	8903764957
33	Vaidegi	Female	Kadanganeri	9842714545
34	Vennimuthu	Male	Kadanganeri	9543804957
35	Jacob	Male	Kaduvetti	9842162517
36	Kanagaraj	Male	Kaduvetti	8903258329
37	Kanagaraj	Male	Kaduvetti	8012315280
38	Lakshmi	Female	Kaduvetti	9578063109
39	Sundaralatha	Female	Kaduvetti	8056798694
40	Thavasipandiyan	Male	Kaduvetti	9486396008
41	Chinnathai	Female	Kaduvetti	7373236942
42	Thangaraja	Male	Kaduvetti	7373238520
43	Bahirathan	Male	Kaluneerkulam	9787151226
44	Ramesh	Male	Kaluneerkulam	9994124362
45	Annalakshmi	Female	Kasikkuvaithan	9578845144
46	Arunkumar	Male	Kasikkuvaithan	9688086643
47	Esakkimuthu	Male	Kasikkuvaithan	9976484190
48	Muppidathi	Male	Kasikkuvaithan	9578112871
49	Muthukumar	Male	Kasikkuvaithan	9788427020
50	Murugesan	Male	Kavalakuruchi	8883138027
51	Muthusamy	Male	Keelapavoor-1	9789743013
52	Vemburaj	Male	Keelapavoor-1	9787435576
53	Chandranarayanan	Male	Keelapavoor-2	9442063298

				1 4 8
54	Kumarakuruparan	Male	Kidarakulam	8883654762
55	Velanganni	Male	Kidarakulam	9942551302
56	Chermaraja	Male	Kuthapanjan	9843268148
57	Murugan	Male	Kuthapanjan	9655293927
58	Ariramachandran	Male	Madathur	8056539683
59	Jawahar	Male	Madathur	8870860915
60	Ramachandran	Male	Madathur	9677935162
61	Ramachandran	Male	Madathur	8098365122
62	Esakkimuthu	Male	Maranthai	9786797400
63	llayaraja	Male	Maranthai	8344428606
64	mahesh	Male	Maranthai	9487706231
65	Narayanan	Male	Maruthamputhur-1	9789122064
66	Vinoth	Male	Maruthamputhur-1	9003878118
67	Kodiswaran	Male	Maruthamputhur-2	7373381875
68	Seenirajasingh	Male	Maruthamputhur-2	7418449280
69	Jeganathan	Male	Mayamankuruchi	9786452167
70	Saravanan	Male	Mayamankuruchi	6382398930
71	Arumugasamy	Male	Naranapuram	9786961501
72	Karthikkumar	Male	Naranapuram	9842624691
73	Rasathi	Female	Naranapuram	8675406408
74	Sudalaikannu	Male	Naranapuram	9715182108
75	Velmayil	Female	Naranapuram	8526082442
76	Maniprakash	Male	Odaimarichchan	9842264721
77	Nadarajan	Male	Odaimarichchan	9585054027
78	Paradesi	Male	Odaimarichchan	9751919732
79	Parthiban	Male	Pethanadarpatti-1	9442738326
80	Rajadurai	Male	Pethanadarpatti-2	9788742723
81	Rajasekar	Male	Poolankulam	9655164502

			0
Velmurugan	Male	Poolankulam	9943038226
Thamarai	Male	Pudupatti-1	9976655636
Selvakumar	Male	Ravuthaperi	7810030824
Balasubramanian	Male	Sivalarkulam	9488384731
Nagarajan	Male	Sivalarkulam	9790035652
Beula	Female	Subbiahpuram	7502247858
Muthulakshmi	Female	Subbiahpuram	9942056861
Selvamurugan	Male	Thuppakudi	6383008258
Lakshmana Kumar	Male	Thuthikulam	8056683083
Esakkimuthu	Male	Udaiyampuli	9715660516
Esakkimuthu	Male	Udaiyampuli	9942153549
Kannan	Male	Udaiyampuli	9600303283
Amalraj	Male	Venkadampatti-1	9789906020
Nagarajan	Male	Venkadampatti-1	8870286405
Lakshmanan	Male	Venkadampatti-2	9037272236
Petchimuthu	Male	Venkadampatti-2	8870701930
Sudalaikani	Male	Venkadampatti-2	9994518636
Sudalaimadan	Male	Venkadampatti-2	9047163614
	ThamaraiThamaraiSelvakumarBalasubramanianNagarajanBeulaMuthulakshmiSelvamuruganLakshmana KumarEsakkimuthuEsakkimuthuKannanAmalrajNagarajanLakshmananPetchimuthuSudalaikani	ThamaraiMaleThamaraiMaleSelvakumarMaleBalasubramanianMaleNagarajanMaleBeulaFemaleMuthulakshmiFemaleSelvamuruganMaleLakshmana KumarMaleEsakkimuthuMaleEsakkimuthuMaleKannanMaleAmalrajMaleNagarajanMalePetchimuthuMaleSudalaikaniMale	ThamaraiMalePudupatti-1SelvakumarMaleRavuthaperiBalasubramanianMaleSivalarkulamNagarajanMaleSivalarkulamBeulaFemaleSubbiahpuramMuthulakshmiFemaleSubbiahpuramSelvamuruganMaleThuppakudiLakshmana KumarMaleUdaiyampuliEsakkimuthuMaleUdaiyampuliKannanMaleUdaiyampuliKannanMaleVenkadampatti-1NagarajanMaleVenkadampatti-2PetchimuthuMaleVenkadampatti-2SudalaikaniMaleVenkadampatti-2

SI.No	Name of the Volunteers	Gender	Name of the Village	Mobile No
1	Jayarubi	Female	Achanpudur	9600388766
2	Raj	Male	Achanpudur	9944189106
3	Rajendran	Male	Alangulam	9965898376
4	Selvaraj	Male	Alangulam	9940910043
5	Soosaipandiyan	Male	Alangulam	9655364810
6	Karuppu	Female	Ariyanayagipuram	8526047435
7	Tirumalaisamy	Male	Ariyanayagipuram	6382903500
8	Muniraj	Male	Boganallur	8056338264
9	Maharajan	Male	Chinthamani	6380674533
10	Rajadurai	Male	Chinthamani	6374518257
11	Arunachalam	Male	Chokkampatti	9487423826
12	Mari	Male	Chokkampatti	9994255439
13	Anandraj	Male	Idaikal	7530030883
14	Rajan	Male	Idaikal	9488364895
15	Rajamani	Male	Idaikal	9715465283
16	Vanaraj	Male	Idaikal	7373508361
17	Varatharajan	Male	Idaikal	9566381626
18	Abdul Rahman	Male	Kadayanallur	8428379002
19	Balaammal	Female	Kadayanallur	8489175576
20	Chelladurai	Male	Kadayanallur	9865435878
21	Durachi	Female	Kadayanallur	9600480438
22	Guhan	Male	Kadayanallur	8754941129
23	Jeyalakshmi	Female	Kadayanallur	9790404836
24	Kumar	Male	Kadayanallur	9025249689
25	Meena	Female	Kadayanallur	8015359896

KADAYANALLUR TALUK - VOLUNTEERS LIST

				1 a g v
26	Murugesh	Male	Kadayanallur	9159763652
27	Murugesh Mariappan	Male	Kadayanallur	8148007737
28	Ramalakshmi	Female	Kadayanallur	7200504413
29	Sankarapandian	Male	Kadayanallur	8122977280
30	Sindhamathar	Male	Kadayanallur	9842140098
31	Veerapandi	Male	Kadayanallur	8220313273
32	Kala	Female	Kampaneri Pudukudi Part I	7418322708
33	Rameshkumar	Male	Kampaneri Pudukudi Part li	9080508039
34	Madasamy	Male	Kanagasabapathiperi	9842196205
35	Murugan	Male	Kanagasabapathiperi	7373353648
36	Mariyappan	Male	Kasitharmam	9789391435
37	Muthulakshmi	Female	Kasitharmam	8124831897
38	Ashok Kumar	Male	Kodikurichi	9488910435
39	Paldurai	Male	Kodikurichi	9788742907
40	Sudalaimani	Male	Kodikurichi	9790208953
41	Tamilarasan	Male	Kodikurichi	9003776948
42	Thangapandi	Male	Kodikurichi	8220558688
43	Venkatesh	Male	Kodikurichi	9788743130
44	Jayachandran	Male	Krishnapuram	8428556943
45	kannan	Male	Krishnapuram	9042930571
46	Kasi	Male	Krishnapuram	9894608206
47	Shahul Hameed	Male	Madathupatti	9488835041
48	Kaliraj	Male	Malayadikkurichi	9750119276
49	Subramaniyan	Male	Malayadikkurichi	9750770925
50	Velladurai	Male	Malayadikkurichi	6379108476
51	Maninthar Singh	Male	Malayadikkurichi	9942898565
52	Durai	Male	Melapuliyankudi	8925168262

				1 4 9 1
53	Shaadik	Male	Melapuliyankudi	7397546084
54	Sankaranarayanan	Male	Nagaram	9578389133
55	Subramaniyan	Male	Nagaram	8124281596
56	Rajendran	Male	Nagaram	9688391244
57	Bagyaraj	Male	Nainaragaram	8608678067
58	Santhosh	Male	Poigai	9585964095
59	Saravanan	Male	Poigai	8940905219
60	Aneesh	Male	Puliangudi	8870418613
61	Kadhar	Male	Puliangudi	8012717057
62	Nahoor hani	Male	Puliangudi	8667567098
63	Shanmugasundar	Male	Puliangudi	9698960631
64	Johnson Durai	Male	Puliangudi	9003965364
65	Kaliraj	Male	Punnaivanam	7373690726
66	Malathi	Female	Punnaivanam	9842912821
67	Chinnadurai	Male	Ramasamiyapuram	6383818884
68	Rajendran	Male	Ramasamiyapuram	6385684477
69	Sellakani	Male	Sambavar Vadakarai	9994112247
70	Ayyasamy	Male	Sendamangalam	8973105626
71	Chandran	Male	Sendamangalam	8973109265
72	A.Chinnadurai	Male	Thalaivankottai	7904751792
73	A.Lingadurai	Male	Thalaivankottai	9003489395
74	V.Dhangadurai	Male	Thalaivankottai	9842886064
75	Shanmugaiya	Male	Thalaivankottai	7598680157
76	Sundarapandiyan	Male	Thalaivankottai	9791334387
77	Arunkumar	Male	Thirumalainayakan Pudukkudi	8056377781
78	Kalidurai	Male	Thirumalainayakan Pudukkudi	7639642401
79	Kandharaj	Male	Thirumalainayakan Pudukkudi	9524906389

80	Karuppasamy	Male	Thirumalainayakan Pudukkudi	9047446165
81	Mari	Male	Urmelalagiyan	9488986509
82	Shanmugavel	Male	Urmelalagiyan	8778298896
83	Sivakumar	Male	Urmelalagiyan	7502858878

TENKASI TALUK - VOLUNTEERS LIST

SI.No	Name of the Volunteers	Gender	Name of the Village	Mobile No
1	Esakkimuthu	Male	Adaichani	9750419422
2	Murugan	Male	Adaichani	9095984949
3	Nayinar	Male	Adaichani	9362669644
4	Venkat Raman Vadivel	Male	Adaichani	9698096025
5	Murugan	Male	Alwarkurichi - 1	8891434348
6	Saravanan	Male	Alwarkurichi - 1	9952157162
7	Sivaboobathy	Male	Alwarkurichi - 1	7356815657
8	Sivaraman	Male	Alwarkurichi - 1	8870321137
9	Muthuval	Male	Alwarkurichi - 2	9486615018
10	Prammanayagam	Male	Alwarkurichi - 2	8220620089
11	Sailappan	Male	Alwarkurichi - 2	9597452280
12	Kannan	Male	Avudaiyannur	8870973705
13	Subramanian	Male	Avudaiyannur	9952627496
14	Thamaraj	Male	Avudaiyannur	9894719224
15	Mohamed Yasar Arapath	Male	Ayan Pottalpudhur	9080126640
16	Thirumalaikumar	Male	Courtrallam	9952840545
17	Parikaran	Male	Govindaperi	7604813825

				0
18	Selvakumar	Male	Govindaperi	9655271423
19	Siva	Male	Govindaperi	9344131554
20	Sivasankar	Male	Govindaperi	9360591679
21	A.Alponse	Male	Gunaramanallur	9994782576
22	Ramakrishinan	Male	Gunaramanallur	9442065359
23	T.Saravanan	Male	Gunaramanallur	8870217133
24	Kannan Puthiyan	Male	Ilanji	9047882116
25	Mariappan	Male	Ilanji	9543358327
26	Subramaniyan	Male	Ilanji	7904028240
27	Akilan	Male	Kadaiyam perumpathu - 1	9600045251
28	Aruvelraj	Male	Kadaiyam perumpathu - 1	7401419554
29	Vinoth	Male	Kadaiyam perumpathu - 1	9884637525
30	Alex	Male	Kadaiyam perumpathu - 2	9626731614
31	Arulrajan	Male	Kadaiyam perumpathu - 2	9486585429
32	Kiripusdan	Male	Kadaiyam perumpathu - 2	7010498358
33	Chmuthirapandi	Male	Kallurani	9751216911
34	Karthigai Rajan	Male	Kallurani	8220222532
35	Paldurai	Male	Kallurani	9791433364
36	Ramachandran	Male	Kallurani	9940841675
37	Kalyana Sundaram	Male	Keela Ambur	9942016043
38	Ramakrishnan	Male	Keela Ambur	8675614417
39	Subramanian.S.	Male	Keela Ambur	9488669623
40	Krishnan	Male	Keela kadaiyam - 1	9025714206
41	Magalingam	Male	Keela kadaiyam - 1	9944210708
42	Karthick	Male	Keela kadaiyam - 2	9500401424
43	Raja Ramakrishnan	Male	Keela kadaiyam - 2	9384494749
44	Thangaselvan	Male	Keela kadaiyam - 2	9944196575
45	Ramachandra Murugan	Male	Kulasekarapatti	9750332734
		1		

46	Thangakannan	Male	Kulasekarapatti	9940841515
47	Yamaraja	Male	Kulasekarapatti	8838782857
48	Kandhasami	Male	Kuthukkalvalasai	9566993258
49	Chanthiraraj	Male	Mathalamparai	9486657765
50	Petchimuthu	Male	Mathalamparai	9789743283
51	M.Velsamy	Male	Mela Ambur - 1	9003893457
52	Kalliyappan	Male	Mela Ambur - 2	9791892639
53	Micheal Antony	Male	Mela Ambur - 2	8144421006
54	Savarimuthu	Male	Mela Ambur - 2	9791892639
55	Navaneetha Krishnan	Male	Melagaram	9442577604
56	Parthipan	Male	Melagaram	7010017946
57	Prapakar	Male	Melagaram	9894012266
58	Ramkumar	Male	Melagaram	9514684827
59	Narayanan	Male	Minnadicheri	9791561795
60	Arumugam	Male	Pattakuruchi	9944312604
61	Elango	Male	Pattakuruchi	9597250364
62	Muthukumar	Male	Pattakuruchi	7708950720
63	Nambirajan	Male	Pattakuruchi	9585050913
64	Raja	Male	Pattakuruchi	9095877363
65	Tamil Azhagan	Male	Pattakuruchi	8870768831
66	Thangavel	Male	Pattapathu	9787803706
67	Sastha	Male	Pulliyur	7708891848
68	Thavidu	Male	Pulliyur	6380502316
69	Antony	Male	Ravanasamudram	7373623224
70	Arulkapasiyal	Male	Ravanasamudram	9384512490
71	Murugan	Male	Sillaraipuravu	9688022723
72	Murugesan	Male	Sillaraipuravu	8489598464
73	Balasubramanian	Male	Sivasailam	6380364474

				rago
74	Palraj	Male	Sivasailam	6380290145
75	Raj	Male	Sivasailam	9600780631
76	Samuvel Tharmaraj	Male	Sivasailam	9790505917
77	hames Raja	Male	Sivasailam	9677875717
78	William	Male	Sivasailam	6379424859
79	Kanaga	Female	Sivasailam	9080610674
80	Sekar	Male	Sivasailam	8056462845
81	Balamurugan	Male	Sundarapandiapuram	9629673273
82	Esakkimuthu	Male	Sundarapandiapuram	9994434484
83	Sankarapandiyan	Male	Sundarapandiapuram	8428945474
84	Balasubramanian	Male	Tenkasi	9789740754
85	Esakkimuthu	Male	Tenkasi	8608449045
86	Kavitha	Female	Tenkasi	8508221090
87	Kumar	Male	Tenkasi	9865564600
88	Maideen	Male	Tenkasi	9677773060
89	Murukaththal	Female	Tenkasi	9600457508
90	Muthu	Male	Tenkasi	9791219134
91	Ramakrishnan	Male	Tenkasi	9600772926
92	Salim	Male	Tenkasi	8825590080
93	Sankar	Male	Tenkasi	9843376570
94	Shanmugasundaram	Male	Tenkasi	6382407592
95	K.Arumugasamy	Male	Tenkasi	8248379710
96	Pramasivan	Male	Tenkasi	6379746952
97	Mahalingam	Male	Therkku kadaiyam	9944210708
98	Murugan	Male	Therkku kadaiyam	9442329843
99	Shanmugam	Male	Therkku kadaiyam	9443671232
100	Suresh	Male	Therkku kadaiyam	9894099349
101	E.Esakki Pandian	Male	Therkku kadaiyam	9600343578

				1 a g
102	T.Chandran	Male	Therkku kadaiyam	8608373011
103	V.Petchi	Male	Therkku kadaiyam	9791959462
104	Narayanan	Male	Therkku kadaiyam	9894197287
105	Padmarajan	Male	Therkku kadaiyam	9003362240
106	Viswakseiudhuman	Male	Therkku kadaiyam	8754567064
107	Ambiraj	Male	Therkku madathur	9894724985
108	Chanthiramohan Lal	Male	Thippanampatti	9842808328
109	Navarathina Ilango	Male	Thippanampatti	9894706650
110	Vijayasekar	Male	Thippanampatti	9944307237
111	Anbarasi	Female	Thiruchitrambalam	9894297279
112	Gowsipandian	Male	Thiruchitrambalam	8148255512
113	Jothimani	Female	Thiruchitrambalam	9655045415
114	Mani	Male	Thiruchitrambalam	8344890602
115	Muthulakshmi	Female	Thiruchitrambalam	9655269503
116	Rajkumar	Male	Thiruchitrambalam	9965302078
117	Ramachandran	Male	Thiruchitrambalam	8438433371
118	Shanmugathai	Female	Thiruchitrambalam	9965302078
119	Tamilselvan	Male	Thiruchitrambalam	9865670819
120	Thangaraj	Male	Thiruchitrambalam	8148255512
121	Murugan	Male	Thiruchitrambalam	9842184184
122	Ponraj	Male	Thiruchitrambalam	9790513038
123	T.Mariyappan	Male	Thiruchitrambalam	9025623414
124	Ashok kumar	Male	Vadakku Pappankulam	9361257490
125	Bramanayagam	Male	Vadakku Pappankulam	9751606535
126	Esakki	Male	Vadakku Pappankulam	9487904085
127	Esakki	Male	Vadakku Pappankulam	9585317454
128	Mari	Male	Vadakku Pappankulam	7305050083
129	Nagarajan	Male	Vadakku Pappankulam	6379022943

130	Sakthikumar	Male	Vadakku Pappankulam	9025329549
131	Sornakumar	Male	Vadakku Pappankulam	9626723839
132	A.Karthick	Male	Vadakku Pappankulam	9487676348
133	A.Nalla Sivan	Male	Vadakku Pappankulam	9787041316
134	Vignesh	Male	Vadakku Pappankulam	9751989579
135	Ashokumar	Male	Vadakku Pappankulam	8489363420
136	Meenakashisundara m	Male	Vadakku Pappankulam	9965815108
137	Rajendran	Male	Vadakku Pappankulam	9600314511
138	Abdulkadar	Male	Veerasamudram	9626019806
139	Magapoosupugani	Male	Veerasamudram	7639520508
140	Mohamedamjath	Male	Veerasamudram	9786848422
141	Rahumathullah	Male	Veerasamudram	9751763823
142	Syedmydeen	Male	Veerasamudram	8489545496
L	1	I		

SHENKOTTAI TALUK - VOLUNTEERS LIST

SI.No	Name of the Volunteers	Gender	Name of the Village	Mobile No
1	Abdulkani	Male	Elathur	9791354721
2	K.Krishnamoorthy	Male	Elathur	9842791120
3	Madasamy Ganesh	Male	Elathur	8220933604
4	Mariappan	Male	Elathur	9943045255
5	Murugan	Male	Elathur	9443807929
6	Selvamarimuthu	Male	Elathur	9787132856
7	Lakshmanan	Male	Kanakkapillaivalasai	8883265877
8	Balasubramanian	Male	Karkudi	8668013137
9	Nallaiah	Male	Kunnakudy	9789391027
10	Raja	Male	Mekkarai	9843484478
11	Hariharan	Male	Neduvayal	9994223299

Kumar	Male	Neduvayal	9791350250
Samydurai	Male	Neduvayal	9629088981
Nagoor meeran	Male	Panpoli	8668149756
Kualthuran	Male	Periyapillaivalasai	9894862561
Murugan	Male	Periyapillaivalasai	9843848420
Esakki	Male	Piranoor	8098211047
Murugan	Male	Piranoor	9047158650
Vadivel Murugan	Male	Piranoor	9488988062
Arasu	Male	Puliyarai	9787084929
Arumugam	Male	Puliyarai	9655013433
Marimuthu	Male	Puliyarai	9943914145
Mani	Male	Sengottai Keelur	7639065883
Paramasivan	Male	Sengottai Melur	9787084929
G.Veni,	Female	Sengottai Town	9095244503
Selvi,	Female	Sengottai Town	9025453342
Ramar	Male	Thenpothai	9750332061
Ansari	Male	Vadakarai Keelpidagai	7200633441
Bashit,	Male	Vadakarai Keelpidagai	9003802571
	Samydurai Nagoor meeran Kualthuran Murugan Esakki Murugan Vadivel Murugan Arasu Arumugam Arasu Arumugam Marimuthu Mani Paramasivan G.Veni, Selvi, Ramar Ansari	SamyduraiMaleNagoor meeranMaleKualthuranMaleMuruganMaleEsakkiMaleMuruganMaleMuruganMaleVadivel MuruganMaleArasuMaleArasuMaleMarimuthuMaleManiMaleParamasivanMaleG.Veni,FemaleSelvi,FemaleRamarMaleMaleMale	SamyduraiMaleNeduvayalNagoor meeranMalePanpoliKualthuranMalePeriyapillaivalasaiMuruganMalePeriyapillaivalasaiEsakkiMalePiranoorMuruganMalePiranoorMuruganMalePiranoorVadivel MuruganMalePiranoorVadivel MuruganMalePuliyaraiArasuMalePuliyaraiArasuMalePuliyaraiMarimuthuMalePuliyaraiManiMaleSengottai KeelurParamasivanMaleSengottai TownSelvi,FemaleSengottai TownRamarMaleThenpothaiAnsariMaleVadakarai Keelpidagai

V.K.PUDUR TALUK - VOLUNTEERS LIST

SI.No	Name of the Volunteers	Gender	Name of the Village	Mobile No
1	Sudalaikasi	Male	Achankuttam	9524343243
2	Suthan	Male	Achankuttam	9655035553
3	Velladurai	Male	Achankuttam	9976639193
4	Mariappan	Male	Agaram	9788751716
5	Pandaram	Male	Agaram	8098420726
6	Ulaganathan	Male	Agaram	9791562383
7	Saravanan	Male	Anaikulam	9786597451

8	Eswaran	Male	Balapathiraramapuram	9345625862
Q			Balapatinaranapatan	9343023802
5	Karthikaiselvam	Male	Karuvantha	8778736211
10	Muthukumar	Male	Karuvantha	7010437487
11	Sevvelraja	Male	Karuvantha	9025052998
12	Kalaiyarasan	Male	Keelakalangal	9698033286
13	Murugan	Male	Keelakalangal	9095849497
14	Muthukumaran	Male	Keelakalangal	9655854823
15	deivandran	Male	Kulayaneri	9655140359
16	Bakkiyaraj	Male	Kurichanpatti	8973198773
17	Maruthapandi	Male	Kurichanpatti	9698886165
18	Mariappan	Male	Marukkalankulam	8778507104
19	Masilamani	Male	Marukkalankulam	8608717175
20	Mookkaiah	Male	Marukkalankulam	7639426487
21	Praveenkumar	Male	Marukkalankulam	6379849708
22	Ramesh	Male	Marukkalankulam	9443405298
23	Thangadurai	Male	Marukkalankulam	9626627340
24	Kalimuthu	Male	Melakalangal	6379517751
25	poovarasan	Male	Melakalangal	8489614633
26	Ganesan	Male	Melamarudappapuram	9500664074
27	Murugan`	Male	Melamarudappapuram	9786120472
28	Vikraman	Male	Melamarudappapuram	9786979595
29	Karan	Male	Navaneethakrishnapuram	9486485833
30	Ramesh	Male	Navaneethakrishnapuram	7094763825
31	immanuel praveen raja	Male	Rajagopalaperi	9655018951
32	Iyappan	Male	Sivagurunathapuram	8489406827
33	John Wesley charles	Male	Sivagurunathapuram	9788970619
34	Vasanthan	Male	Sivagurunathapuram	9994040296

				Pag
35	Murugan	Male	Surandai Part-I	9715914909
36	Muthaiah Selvakumar	Male	Surandai Part-I	9176780001
37	madasamy	Male	Surandai Part-II	9788158033
38	mahendran	Male	Surandai Part-II	9944485090
39	paramasivan	Male	Surandai Part-II	9443510383
40	ramasamy	Male	Surandai Part-II	9486614374
41	sudalaiyandi	Male	Surandai Part-II	8122431083
42	Muthuramam	Male	Surandai Part-II	9597221127
43	Chelladurai	Male	Uthumalai	8012294668
44	Maruthapandian	Male	Uthumalai	9865486274
45	Mutharasu	Male	Uthumalai	9942440634
46	Uchimakali	Male	Uthumalai	9488300316
47	Kuttydurai	Male	Vadakkukavalakurichi	7373144645
48	Priya gurusamy	Male	Vadakkukavalakurichi	8508743101
49	Veldurai	Male	Vadakkukavalakurichi	9043404871
50	Ramar	Male	Vadi	9597217993
51	Dinesh	Male	Veerakeralampudur	9786483716
52	Subbaiah	Male	Veerakeralampudur	9442930415
53	Anantharajan	Male	Veeranam	8973827425
54	Poologaraj	Male	Veeranam	9751565600
55	Ramachandran	Male	Veeranam	9092105602
56	Mariselvan	Male	Vellakal	9566406162
57	Muthupandi	Male	Vellakal	8012717011
58	Nalapathi sakkaravarthi	Male	Vellakal	9488519792
59	Radhakrishnan	Male	Zamin Surandai	9629981590

SIVAGIRI TALUK - VOLUNTEERS LIST

SI.No	Name of the Volunteers	Gender	Name of the Village	Mobile No
1	Thirumalaisamy	Male	Ariyur	9944450297
2	Maridurai	Male	Ariyur	8012619809
3	Thirumalaisamy	Male	Ariyur	9944450297
4	Pillaiyar	Male	Cuddalor	9791213181
5	Samydurai	Male	Dharugapuram	9944804767
6	Muthulakshmi	Female	Inamkovilpatti	9047279586
7	Chelladurai	Male	Naranapuram - Part-1	9750211197
8	Rajkumar	Male	Naranapuram - Part-1	8667244229
9	Velmurugan	Male	Naranapuram - Part-2	9245577160
10	Marisamy	Male	Nelkattumseval	9626681171
11	Anitha	Female	Patakurichi	9843939582
12	Muthupandi	Male	Patakurichi	9790543849
13	Velsamy	Male	Patakurichi	9384717393
14	Rajan	Male	Ramanathapuram	9965736134
15	Kannan	Male	Rayagiri - Part-1	8098381558
16	Velan	Male	Rayagiri - Part-1	9655602759
17	Dinesh	Male	Rayagiri - Part-2	8667672939
18	Tamilselvan	Male	Rayagiri - Part-2	8973003559
19	Eswaran	Male	Sanganaperi	6369264025
20	Madasamy	Male	Sivagiri - Part-1	9655368414
21	Mariappan	Male	Sivagiri - Part-1	9585809726
22	Mariselvam	Male	Sivagiri - Part-1	9043499132
23	Rajagunasekara n	Male	Sivagiri - Part-1	8122126818
24	Maruthupandian	Male	Sivagiri - Part-2	9994638903

				1 a g
25	Ramaraj	Male	Sivagiri - Part-2	9629355153
26	Ramasubramani yan	Male	Sivagiri - Part-2	7871438391
27	Samuthiravel	Male	Sivagiri - Part-2	9789238182
28	Krishnasamy	Male	Subramaniyapuram	8940028084
29	Vijayakumar	Male	Subramaniyapuram	8610092739
30	Chithra	Female	Thenmalai - Part-1	9626199605
31	Karunagaran	Male	Thenmalai - Part-1	8098088732
32	Saminathan	Male	Thenmalai - Part-1	9442803475
33	Balamurugeswari	Female	Thenmalai - Part-2	9159659861
34	Baratharaj	Male	Thenmalai - Part-2	8248427753
35	Pauldurai	Male	Thenmalai - Part-2	9843734171
36	Thangaraj	Male	Thenmalai - Part-2	9943224485
37	Valarmathi	Female	Thenmalai - Part-2	9585386160
38	Velsamy	Male	Thenmalai - Part-2	8098808027
39	Karthick	Male	Thenmalai - Part-2	8110904475
40	Kaliraj	Male	Thirumalapuram	9788737363
41	Senthilkumar	Male	Thirumalapuram	9751203754
42	Kaaja Muhaideen	Male	Vasudevanallur	9940967194
43	Murugan	Male	Vasudevanallur	8124142949
44	Ramkumar	Male	Vasudevanallur	8870035895
45	Radharavi	Male	Viswanathaperi - Part-2	9600921595
46	Raja	Male	Viswanathaperi - Part-2	6381702347

SANKARANKOVIL TALUK - VOLUNTEERS LIST

SI.No	Name of the Volunteers	Gender	Name of the Village	Mobile No
1	Lakshmanan	Male	Chinnakovilan Kulam	9750567660
2	Sivakumar	Male	llanthaikulam	9976168489

				1 4 5
3	Sivakumar	Male	K.Maruthappapuram	6379246715
4	Voman	Male	Kalappakulam	9344823797
5	Athinamilahi	Male	Karivalamvantha Nallur	9943475172
6	Rajagopal	Male	Keelaneelithanallur	9965605867
7	Kadalmurugan	Male	Keelaveerasigamani	8248016368
8	Sankaranarayan an	Male	Kulasekaramangalam	9965873894
9	Saravanakarthick kumar	Male	Kulasekaramangalam	9788135875
10	Kannan	Male	Manaloor	9688032818
11	Balamurugan	Male	Naduvakurichi-Major	9787674785
12	Udhayakumar	Male	Nochikulam	6379281091
13	Chelladurai	Male	Panthapuli	7904775717
14	Ramaraj	Male	Paruvakudi	8807159187
15	Ponraj	Male	Pattadaikatti	9578068919
16	Kajendraprabu	Male	Perumpathur	9578367796
17	Muneeskumar	Male	Perumpathur	9514203426
18	Raj	Male	Perumpathur	8012118873
19	Samuvel	Male	Perumpathur	8098514647
20	Vannamuthu	Male	Perumpathur	9943637894
21	DeenMydeen	Male	Sankarankovil	9488671786
22	Karthick	Male	Sankarankovil	9952634466
23	Karuppasamy	Male	Therku Sankarankovil	8526269274
24	Thirumalaipandi	Male	Therku Sankarankovil	9578366406
25	Kadaldurai	Male	Vaddakuputhur	9025231603
26	Sivasubramanian	Male	Vaddakuputhur	9626007540
27	Nanthakumar	Male	Vadikkottai	9384232065
28	Muthukumaravel	Male	Valavanthapuram	7530016676
29	Sethuramalinga m	Male	Vayali	8838957159

30	Paramasivan	Male	Vellalankulam	9791846506
31	Selvaraj	Male	Vellalankulam	9486314080
32	Shanmugavel	Male	Vellalankulam	9585834307

TIRUVENGADAM TALUK - VOLUNTEERS LIST

SI.N o	Name of the Volunteers	Gender	Name of the Village	Mobile No
1	Chellapandian Kamuthiyandi	Male	A.Kariselkulam	9750586119
2	Durai Venkatasalapathi	Male	A.Kariselkulam	9488738076
3	Jeyakannan	Male	A.Kariselkulam	9894869665
4	Pandarasamy	Male	A.Kariselkulam	9003678324
5	Rajkumar Kandasamy	Male	A.Kariselkulam	9843395877
6	Ravisankar	Male	A.Kariselkulam	9003807186
7	Sethuraj	Male	A.Kariselkulam	7708584267
8	Anandraj	Male	Athippatti	9080321824
9	Selvasubramaniya n	Male	Athippatti	9994588150
10	Chokkaraj	Male	Athippatti	9159012397
11	Balamurugan	Male	Athippatti	9791757853
12	Vignesh	Male	Athippatti	9865181463
13	Arunpandi	Male	Azagapuri	6374402638
14	Athikaruppasamy	Male	Azagapuri	9788933979
15	Muthukumar	Male	Azagapuri	8012912351
16	Anandakrishnan	Male	Azagapuri	9788134674
17	Kathiravan	Male	Azagapuri	9904219388
18	Chelladurai	Male	Azagapuri	7904219388
19	Baskar	Male	Azagapuri	7395878710
20	Madasamy	Male	Azagapuri	9791482482

				1 4 5
21	Muthupandy	Male	Azagapuri	8825946253
22	Kodishwaran	Male	Chandirangondan	6383895745
23	Arjunan	Male	Chathirapatti	9715731771
24	Arumugam	Male	Chathirapatti	9788748131
25	Muthuvelraj	Male	Chathirapatti	8940823102
26	Palganapathi	Male	Chathirapatti	9626565679
27	Sasikumar	Male	Chathirapatti	9384398879
28	Vijayakumar	Male	Chavelkulam	9865020729
29	Muthuvelpandian	Male	Chettikulam	9865177724
30	Petchiammal	Female	Chettikulam	8056423470
31	Gurusamy	Male	K.Alangulam	9750499650
32	Balasubramaniyan	Male	K.Alangulam	9626079697
33	Mahalingam	Male	K.Alangulam	7708198177
34	Ravi	Male	K.Alangulam	9443584245
35	Eswaran	Male	K.Karisalkulam	6369734840
36	Mathankumar	Male	K.Karisalkulam	9080981246
37	Chelladurai	Male	Kalappalangulam	8940567548
38	Mahendran	Male	Kalappalangulam	7339310584
39	Sankilipandian	Male	Kalappalangulam	9952224936
40	Sasi	Male	Kalappalangulam	9344657933
41	Srilakshmana Kumar	Male	Kalappalangulam	7904444954
42	Ashwinkumar	Male	Kalingapatti Part-1	6380289279
43	Ganapathy	Male	Kalingapatti Part-1	8825850849
44	Karuppasamy	Male	Kalingapatti Part-1	9659734356
45	Pethuraj	Male	Kalingapatti Part-1	9585976391
46	Ganesan	Male	Kalingapatti Part-2	6374625116
47	Karthickkannan	Male	Kalingapatti Part-2	7373456461
48	Thangamari	Male	Kalingapatti Part-2	9597832672

51KaruppasamyMaleKulase52MuruganMaleKulase53MuruganMaleKulase	than9566413679kattakurichi9751858224ekarapperi9566556587ekarapperi8056788312ekarapperi9361436391
51KaruppasamyMaleKulase52MuruganMaleKulase53MuruganMaleKulase	ekarapperi 9566556587 ekarapperi 8056788312
52MuruganMaleKulase53MuruganMaleKulase	ekarapperi 8056788312
53 Murugan Male Kulase	
	ekarapperi 9361436391
54 Sarathivignesh Male Kulase	
	ekarapperi 7010292524
55 Ravichandran Male Kurino	hakulam 8870744409
56 Vengadesan Male Kuring	hakulam 8525082016
57 Vinot Kumar Male Kurino	hakulam 7010727144
58 Muthupandi Male Maher	ndravadi 9965708915
59 Muthupandi Perumal Male Maher	ndravadi 9894327997
60 Krishnasamy Male Maipp	arai 9655432351
61 Krishnasamy Male Maipp	arai 7094981946
62 Gurumoorthi Male Maipp	arai 9095577208
63 Ramajayam Male Maipp	arai 9787930861
64 Shahariya Darmaraj Male Malaiy	/an Kulam 9789306947
65 Kavi Male Marut	han Ginaru 6379222916
66 Lakshmi Female Marut	han Ginaru 6382722033
67 Rameshkumar Male Marut	han Ginaru 9361428616
68 Subramanian Male Marut	han Ginaru 7502469629
69 Kumar Male Mathu	rapuri 9585837557
70 Thiruppathiraj Male Naduv	vappatti 9025738840
71 Jeyaraj Male Nalan	thula 9003797546
72 Pushpanathan Male Nalan	thula 7639234034
73 Sumit Kumar . V Male Naluv	asan Kottai 7904568521
74 Yobu.E Male Naluv	asan Kottai 9025201634
75 Chellakkannu Male Pazha	nkottai 9095324431

				U
76	Kanagaraj	Male	Pazhankottai	9445141835
77	Karupasamy	Male	Pazhankottai	9786596455
78	Vanaraj	Male	Pazhankottai	9965335782
79	Kalaipandi	Male	Perunkottur	7708491198
80	Mahesh	Male	Perunkottur	7397522874
81	Mahesh Kumar	Male	Perunkottur	6374701147
82	Mathesh	Male	Perunkottur	9629159253
83	Ranjith Selva	Male	Perunkottur	7502351444
84	Vasanthakumar	Male	Perunkottur	9360171635
85	Kani Madasamy	Male	Ramalinga Puram	9788675607
86	Balamurugan	Male	Rengasamudram	7708330838
87	Balamurugan	Male	Rengasamudram	9025265583
88	Gengaiah	Male	Rengasamudram	9976569124
89	Murugan	Male	Rengasamudram	9600685176
90	Pethuraj	Male	Rengasamudram	7708803107
91	Poonuraj	Male	Rengasamudram	8870447693
92	Marikannan	Male	Sangupatti	8012459351
93	Muthupandi	Male	Sangupatti	9600995949
94	Kadarkarai	Male	Sayamalai Part-1	9791943822
95	Pasumpon Pandiyan	Male	Sayamalai Part-1	8056863076
96	Ramadurai	Male	Sayamalai Part-1	9486552644
97	Ramarpandiyan	Male	Sayamalai Part-1	7502662056
98	Chinnamuthupandi	Male	Sayamalai Part-2	9788737527
99	Murugan	Male	Sayamalai Part-2	9677527131
100	Muthuselvi	Female	Sayamalai Part-2	6382854173
101	Rajadurai	Male	Sayamalai Part-2	8838738106
102	Arjunan	Male	Subbaiah Puram	9715731771
103	Velusamy	Male	Subbaiah Puram	9751563347
		1		

				Iage
104	Arun Vignesh	Male	Sundaresapuram	8220408037
105	Rajesh	Male	Sundaresapuram	7639665052
106	Vijayabarathi	Male	Sundaresapuram	9171584804
107	Vishwakumar	Male	Sundaresapuram	9952939107
108	Madasamy	Male	Therku Kuruvikulam	9688927612
109	Rajaji	Male	Therku Kuruvikulam	8124555155
110	Raja	Male	Thiruvengadam	8056524005
111	Seenivasan	Male	Thiruvengadam	8072719120
112	Subbaiah	Male	Thiruvengadam	9942646738
113	Subburaj	Male	Thiruvengadam	9788747466
114	Ashok Kumar	Male	Thiruvengadam	9941478226
115	Balasubramaniyan	Male	Thiruvengadam	9894870647
116	Marimuthu	Male	Thiruvengadam	9943845739
117	Manjula V	Female	Usilangulam	7639054399
118	Kasirajan	Male	Vadakku Kuruvikulam	9698778053
119	Karthick	Male	Vadakku Kuruvikulam	7667277113
120	Gurumoorthy	Male	Vadakku Kuruvikulam	9789274414
121	Maruthaiya	Male	Vadakku Kuruvikulam	8098722073
122	Ajith	Male	Vagaikulam	9498029581
123	Kumar	Male	Vagaikulam	9994713847
124	Sibi Balan	Male	Vagaikulam	9092356800
125	Donal Abraham	Male	Vagaikulam	9994696268
126	Raja Chrishtopher	Male	Vagaikulam	9080403466
127	Rajesh Kumar	Male	Vagaikulam	9597220411
128	Vikash Babu	Male	Vagaikulam	6374413604
129	Arunkumar	Male	Varaganoor	6379442270
130	Dhanasankar	Male	Varaganoor	6382701337
131	Vignesh	Male	Varaganoor	9566362170
L		1		1

132	Muthuvel	Male	Vellakulam	8925686869

BACK - UP TEAM FIRST RESPONDENTS

SANKARANKOVIL TALUK

SI. No.	Village	Vulnerable area name	Back - Up Team First Respondent Name	Contact No
1.	Karivalamvanthanall ur	Karivalamvanthanallur	Villiyam	99442 16392
2.	Karivalamvanthanall ur	Karivalamvanthanallur	Pauldurai	98432 69238
3.	Karivalamvanthanall ur	Karivalamvanthanallur	Samuthiram	91595 19455
4.	Perumpathur	Perumpathur	Subash	95787 89514
5.	Panthapuli	Panthapuli	Villiyams	94420 57440

THIRUVENGADAM TALUK

SI. No.	Village	Vulnerable area name	Back - Up Team First Respondent Name	Contact No
1.	Thiruvengadam	Santhaipettai Street	Shanmugakani	97501 66654
2.	Thiruvengadam	Santhaipettai Street	Balasubramaniyan	98948 70647
3.	Thiruvengadam	Santhaipettai Street	Arulraj	97505 67541
4.	Thiruvengadam	Santhaipettai Street	Kanagaraj	87601 79643
5.	Thiruvengadam	Santhaipettai Street	Jeishankar	96591 31607
6.	Thiruvengadam	Santhaipettai Street	Chellasamy	96980 36679
7.	Thiruvengadam	Santhaipettai Street	Ayyadurai	97886 74676
8.	Thiruvengadam	Santhaipettai Street	Velraj	98944 62105
9.	Thiruvengadam	Santhaipettai Street	Marikani	97508 51036
10.	Thiruvengadam	Santhaipettai Street	Suresh	94885 08555

11.	Mahendravadi	Kalvaipuram Pokku,Nitseba Nathi Avudaiyapuram	Saravanan	96296 24641
12.	Mahendravadi	Kalvaipuram Pokku,Nitseba Nathi Avudaiyapuram	Arulmurugan	98651 10518
13.	Mahendravadi	Kalvaipuram Pokku,Nitseba Nathi Avudaiyapuram	Seeni	85268 31070
14.	Mahendravadi	Rajapalayam Main Road Bridge	Ganesan	6374619192
15.	Mahendravadi	Rajapalayam Main Road Bridge	Chinnadurai	9942107918
16.	Mahendravadi	Rajapalayam Main Road Bridge	Anthonyraj	9488061940
17.	Mahendravadi	Rajapalayam Main Road Bridge	Subburaj	8940587372

TENKASI TALUK

SI. No.	Village	Vulnerable area name	Back - Up Team First Respondent Name	Contact No
1.	Tenkasi	Tenkasi	Kumar	98655 64600
2.	Thiruchitrampalam	Thiruchitrampalam	M.Gowchipandiyan	81482 55512
3.	Sivasailam	Sivasailam	P.Rajendran	96266 71170
4.	Pappankulam	Pappankulam	Mahesh	94876 76348

SHENCOTTAI TALUK

SI. No.	Village	Vulnerable area name	Back - Up Team First Respondent Name	Contact No
1.	Elathur	Thiruvetriyur, Elathur.	Murugaiah	98434 33783
2.	Elathur	Thiruvetriyur, Elathur.	Chandran	95854 44145
3.	Elathur	Thiruvetriyur, Elathur.	Thangam	94438 07929
4.	Elathur	Thiruvetriyur, Elathur.	Madasamy	82209 33604
5.	Shencottai Town	Sengottai Taluk, Sengottai Kulam	Mariammal	96774 85915
6.	Shencottai Town	Sengottai Taluk, Sengottai Kulam	Sumithra	95003 35381
7.	Panpozhi	Sengottai Taluk, Pasumpon Nagar, Vadakarai	Mohamed Ismail	82206 92262

KADAYANALLUR	TALUK
	Back - Un Tear

SI. No.	Village	Vulnerable area name	Back - Up Team First Respondent Name	Contact No
1.	Kadayanallur	Mathina Nagar	Kadarmydeen	8012717057
2.	Kadayanallur	Mathina Nagar	Anish	8870418613
3.	Kadayanallur	Mathina Nagar	Guhan	8754941129
4.	Kadayanallur	Mathina Nagar	Vetrivel	8807156459
5.	Kadayanallur	Mathina Nagar	Muppidathi	8754152358
6.	Kadayanallur	Mathina Nagar	Muthumariapan	8807134312
7.	Kadayanallur	Mathina Nagar	Muthukumar	9025249689

ALANGULAM TALUK

SI. No.	Village	Vulnerable area name	Back - Up Team First Respondent Name	Contact No
1.	Nettur	Kasikkuvaithan Kulam	Pappathi	98422 92619
2.	Kaduvetti	Kaduvetti kulam	Sujatha	94880 88727
3.	Kadanganeri	Kadanganeri kulam	Subramanian	99441 79911
4.	Kadanganeri	Kadanganeri kulam	Arumugam	99420 96349
5.	Kadanganeri	Kadanganeri kulam	Kandhan	94865 84755
6.	Kadanganeri	Kadanganeri kulam	Vennila	89738 66852
7.	Subbaiahpuram	sambankulam	Periyanayagam	99764 42555
8.	Subbaiahpuram	sambankulam	Muthulakshmi	80123 16575
9.	Naranapuram	Periyakulam	Velumayil	85260 82442

V.K.PUDUR TALUK

SI. No.	Village	Vulnerable area name	Back - Up Team First Respondent Name	Contact No
1.	V.K.Pudur	V.K.Pudur	Arockiya doss	86100 49803
2.	V.K.Pudur	V.K.Pudur	Thiru.Anshar Ali	80565 64407
3.	V.K.Pudur	V.K.Pudur	Thiru.Ganesh pandiyan	95669 80192

	SIVAGIRI TALUK				
SI. No.	Village	Vulnerable area name	Back - Up Team First Respondent Name	Contact No	
1.	Pattakurichi	Pattakurichi	Vellapandi	88700 25789	
2.	Nelkattumseval	Nelkattumseval	Selvi	94966 29986	
3.	Velayuthapuram	Velayuthapuram	Sellam	88708 47972	
4.	Inamkovilpatti	Inamkovilpatti	Thavamani	98435 13539	
5.	Thenmalai 2	Duraisamyapuram	Karuppasamy	80988 73390	
6.	Senthattiapuram	Senthattiapuramputhu	Muthumari	97876 98077	

NGO – NON - GOVERNMENTAL ORGANISATIONS

SI. No.	TALUK	VILLAGE	NAME OF ORGANISATION	CELL No. & LAND LINE No.
1.	Sankarankovil	Sankarankovil	Puthiya Parvai, A.M.Mariappan T.Kalithoss	94423 30750 95009 52901
2.	Sankarankovil	Sankarankovil	Rottary Club, TTV Premkumar Paranisankar	9842125236 7010255761
3.	Sankarankovil	Sankarankovil	Lions Club, K.S.P.Sankarasubramanian, Murugan	94431 22970 99761 37747
4.	Sankarankovil	Sankarankovil	Red Cross, Ariharasubramanian, Ramachandran	94433 43252 94422 24993
5.	Thiruvengadam	Thiruvengadam	Jeevan foundation 1153-D, Nehru Street, N.G.O Colony, Sankarankovil	04636- 226324
6.	Thiruvengadam	Mahendravadi	Darius Educational and Cultural Trust, 8/314, Upstars, K.S. Thangavel Chettiyar Buildings, Sankarankovil	04636- 222937
7.	Tenkasi	Tenkasi	Thiru. Mohamed Indian Light House, Melagaram, Tenkasi	99445 91424
8.	Tenkasi	Tenkasi	Thiru. Marimuthu, Rotary Club, Melagaram, Tenkasi	98654 45430

9.	Shencottai	Elathur	Appasamy Karaiyalar Charitable Trust, Sengottai, (Bharath Institute of Education, Elathur - Branch)	04633- 296118
10.	Shencottai	Elathur	Vel's Educational Trust, Elathur	87549 92803
11.	Kadayanallur	Kadayanallur	Kava - Arakattalai	75027 34187
12.	V.K.Pudur	Solaiseri Karuvantha	Chandramohan	98651 18518
13.	V.K.Pudur	Surandai	Sudalai Lions club	80563 36303
14.	V.K.Pudur	Surandai	Ramesh	95433 38204 94423 29365
15.	V.K.Pudur	Sivagurunatha puram	Head master Mahathama Ganghi trust	98429 70712
16.	Sivagiri	Sivagiri	Sivagiri Red Cross Society	94889 20380 99761 38822 94432 34752 90037 98569 99428 52100

SNAKE CATCHERS

SI. No.	TALUK	Station Village	NAME	CELL No.
1.	Sankarankovil	Sankarankovil	V.Karuppasamy (Fire Service No:7731)	6379169983
2.	Sankarankovil	Sankarankovil	K.Ramachantran (Fire Service No:9143)	8072201542
3.	Sankarankovil	Sankarankovil	A.Muthukumar (Fire Service No:9205)	9245316916
4.	Tenkasi	Tenkasi	T.Arumugam	9944635279
5.	Tenkasi	Tenkasi	Karthikeyan	7904873023
6.	Tenkasi	Tenkasi	Vellapandian	9500832862
7.	Tenkasi	Tenkasi	Sanmugavel	9345363336
8.	Tenkasi	Tenkasi	Poobalan	8637669363
9.	Tenkasi	Tenkasi	Ramkumar	9629681137

10.	Tenkasi	Tenkasi	Magesh	9176119376
11.	Shencottai	Shencottai	A.Sanmugavel (Fire Service No:7035)	93453 63336
12.	Shencottai	Shencottai	Poobalan (Fire Service No:7499)	86376 69363
13.	Shencottai	Shencottai	M.Ramkumar (Fire ServiceNo:8666)	96296 81137
14.	Kadayanallur	Kadayanallur	Thangaraj (Fire Service No:10235)	9790501834
15.	Kadayanallur	Kadayanallur	Murugesan (Fire Service No:10246)	9095929454
16.	Kadayanallur	Kadayanallur	Sankaraselvam (Fire Service No:11562)	95000 97352
17.	Kadayanallur	Kadayanallur	Mahesh	86755 79369
18.	Alangulam	Alangulam	Ananthakumar	8883634948
19.	Alangulam	Alangulam	Sivamanirajan	8682006464
20.	Alangulam	Alangulam	Dhamodharan	7708040208
21.	Alangulam	Alangulam	Eistin Packiyaraj	9489212335
22.	Alangulam	Alangulam	Vivek	9944620533
23.	V.K Pudur	Surandai	Edvin Rajasingh	9944834138
24.	V.K Pudur	Surandai	Selvam	7708010812
25.	V.K Pudur	Surandai	vinbrate	9042277139
26.	V.K Pudur	Surandai	Ponraj	9944820665
27.	Sivagiri	Vasudevanallur	Ayyanar (Fire Service No:10896)	9786037257
28.	Sivagiri	Vasudevanallur	Ramachandran (Fire Service No:11644)	75388 87569
29.	Sivagiri	Vasudevanallur	Rajkumar (Fire Service No:11777)	6382386884

30.	Sivagiri	Vasudevanallur	Katheresan	91765 43101
31.	Sivagiri	Vasudevanallur	Karthigaidurai	7964805993

INDIAN REDCROSS SOCIETY

TENKASI DISTRICT BRANCH VOLUNTEERS TEAM

SI. No.	Name	Cell No.
1.	R.Kumar	94425 13131
2.	P.Mariappan	72007 63247
3.	T.John Selvaraj	94437 18294
4.	A.Narayanan	99761 38822
5.	N.Jayaraman	94889 20380
6.	B.Manoharan	99767 25145
7.	A.Rajesh	99523 82237
8.	T.Sakthivel	98949 12117
9.	S.Sivaraman	97888 60170
10.	S.Subramanian	94423 17592
11.	S.Avudaiyappan	89252 06070
12.	D.S.Samuvel	97100 70706
13.	D.Ravi	97915 62273
14.	M.Sugule X Dany	98658 72837
15.	R.Yosuva Baburaj	95434 01707
16.	Justin Raj	94863 80334

SANKARANKOVIL BRANCH

SI. No.	Name	Designation	Cell No.
1.	P.Hariharasubramanian	Chairman	94433 43252
2.	Lr. R.Sathiesh	Secretary	99527 60065

LIONS CLUB, SANKARANKOVIL

SI. No.	Name	Cell No.
1.	AYYADURAI	94437 24127
2.	GURUSAMY	94420 85727

ROTARY CLUB, SANKARANKOVIL

SI. No.	Name	Cell No.
1.	TTV. PREMKUMAR	98421 23256
2.	SUBBIAH	94422 221168

CHAPTER-12 LINKAGES / CO-ORDINATION WITH OTHER AGENCIES FOR DISASTER MANAGEMENT

The initial response to a disaster is usually provided by the emergency services supported by local authority, but many agencies can become involved. The emergency services have to maintain a state of readiness so that they can provide a rapid response and alert local authorities and other services as soon as possible. All organizations that need to respond quickly to a disaster should have arrangements which can be activated at short notice. These arrangements should be clearly established and promulgated.

Although involvement of different emergency services like Police, Fire Brigade and Hospital services is inevitable, some other Public Utility Services, such as local bodies, Railways, Air Lines etc., have to be involved also in most cases for dealing with the situation effectively. All such agencies are very different organizations, with different hierarchies and chains of command and responsibility, all taking different languages with different areas of expertise and priorities. If rescue and recovery work is to be effective, all these different agencies have to work together in a co-ordinated way. All these agencies, therefore, have to be aware of each other's areas of responsibility and systems of working. Comprehensive discussion and agreement among these agencies in the planning stage and communication of the decisions down the chain of command to the lowest functionary of each agency and their training is therefore, of utmost importance so that they know as to who is responsible for that and are aware of their roles and responsibility and can appreciate the need for Multi-Service involvement in such a situation.

S1. No	Designation	Contact Number
1.	District Revenue Officer, Tenkasi	94422 27412
2.	Project Director, DRDA, Tenkasi	73050 89505

DISTRICT LEVEL MONITORING OFFICERS

DIVISIONAL LEVEL MONITORING OFFICERS

S1. No	Division	Designation	Contact Number
1.	Tenkasi Division	Revenue Divisional Officer, Tenkasi	94450 00478
2.	Sankarankoil Division	Revenue Divisional Officer, Sankarankoil	93425 95660

CHAPTER-13

BUDGET AND OTHER FINANCIAL ALLOCATION – OUTLAYS OF MAJOR SCHEMES Fourteenth Finance Commission:

The Fourteenth Finance Commission has acknowledged the present arrangements as regards to financing of Disaster Management with reference to the National Calamity Contingency Fund and the Calamity Relief Fund and the funds envisaged in the Disaster Management Act, 2005 (Act 53 of 2005) and has recommended that up to 10 percent of the funds available under the SDRF can be used by a State for occurrences which State considers to be "Disasters", within its local context and which are not in the notified list of disasters of the Ministry of Home Affairs. The FFC has also recommended to expedite the development and scientific validation of the Hazard vulnerability and Risk Profiles of States.

State Government Funding:

As stated in the section (48) of the DM Act 2005, the State Government shall establish for the purposes of the Act the following funds:

- State Disaster Response Fund: This fund will be constituted and made available to the SEC for meeting the expenses for emergency response, relief and rehabilitation
- District Disaster Response Fund: This fund will be constituted and made available to the District Disaster Management Authority for meeting the expenses for emergency response, relief and rehabilitation.
- State Disaster Mitigation Fund: This fund will be constituted and made available to the SEC for meeting the expenses on mitigation activities.
- District Disaster Mitigation Fund: This fund will be constituted and made available to the District Disaster Management Authority for meeting the expenses on mitigation activities.

Central Government Funding:

The National Disaster Response Fund (NDRF) have been made available to the National Executive Committee (NEC) to be applied towards meeting the expenses for emergency response, relief and rehabilitation in accordance with the guidelines laid down by the Central Government in consultation with the National Authority.

Fund Assistance for Natural Calamities

Apart from the above specified, there are a number of funds that may be generated by means of:

- > Project funds from Government of India
- State special funds
- State Development fund
- Departmental specific project funds
- Project fund / Soft loans from International Agencies

CHAPTER-14

PREPARATION, UPDATION & POST EVALUATION

PREPARATION AND UPDATION OF DDMP

The District Disaster Management Plan is the sum and substance of the Horizontal and the Vertical disaster management plans in the district. Horizontal plans included plans prepared by line departments such as Police, Fire Service, Irrigation and Flood Control, Department of Food and Civil Supplies, Public Works Departments etc where as the Vertical plan includes Sub Divisional Plans, Community Plans, School/Hospital plans and all other logical units plan at the lower level and State disaster management plans and National disaster management plans at the higher level.

Preparation of plan is the ultimate responsibility of the District Disaster Management Committee DDMA.

REGULAR UPDATION OF DDMP

Besides the updation of the DDMP, a regular data collection system shall be set up at District Emergency Operation Centre (DEOC). The DEOC in-charge, under the supervision of the District Disaster Management Authority (DDMA) Chairman shall enter the collected data to an online system or shall be documented properly.

POST DISASTER EVALUATION MECHANISM

The District Disaster Management Authority (DDMA) Chairman shall arranage to enter and collect data on a particular disaster irrespective of size and vulnerability. This post disaster evaluation mechanism shall be set up with qualified professionals and researchers and the collected data shall be thoroughly cross checked and documented in the DEOC for further reference.

MEDIA MANAGEMENT

Media Management is one of the core issues related to disaster management. Usually, in case of disaster, hundreds of media crew reaches the site even before the outside disaster management agencies and they asses the situation. The report they release on air is contradicting and creates panic. In order to control the situation certain arrangements shall be made by the district. As a disaster is noticed the Incident Commander shall do the following measures to control the media:

- Along with information dissemination to the vertical and horizontal agencies, press people also shall be called and given preliminary data based on assessment. This shall reduce the guesswork of the media people.
- Only the state owned electronic, print media should be taken to the site. More people mean more confusion and hazard in disaster management.
- In every one hour or so the Incident commander shall give press release in order to control false information to the outside world.
- No media shall be allowed to air or print pictures of dead bodies with worst condition. There is a tendency to do so by the media to make sensitivity.

In a disaster situation, only the incident commander or his assignee in district level will communicate with the media and provide brief, No other parallel agency or Emergency Support Functionaries (ESF) or voluntary agency involved in the disaster management shall give any sort of press briefings.

CHAPTER-15

RISK COMMUNICATION STRATEGIES (TELECOMMUNICATION / VHF / MEDIA / CDRRP ETC.,)

Communication activities are necessary to convey to the larger community the scope and nature of the proposed reconstruction and rehabilitation effort so as to increase the stakeholder awareness and buy-in for the ongoing activities. Hence, TNSDMA and relevant Government departments, district administration and local authorities shall undertake:

COMMUNICATION-VHF/HF EQUIPMENTS

Availability of VHF sets /Satellite phones			
Base Stations	Mobile Stations	Satellite Phone	Repeater Stations
14	12	2	3

Base Stations		
S. No	Name of the Location	
1	Collector	
2	Collector Camp office	
3	DRO	
4	DEOC	
5	RDO, Tenkasi	
6	RDO, Sankarankovil	
7	Tenkasi, Taluk Office	
8	Shencottai, Taluk Office	
9	Kadayanallur, Taluk Office	
10	Alangulam, Taluk Office	
11	Veerakeralampudur, Taluk Office	
12	Sankaramkovil, Taluk Office	
13	Thiruvenkadam,Taluk Office	
14	Sivagiri,Taluk Office	

Mobile Stations		
S. No	Name of the Location	
1	Collector	
2	DRO	
3	RDO, Tenkasi	
4	RDO, Sankarankovil	
5	Tenkasi, Taluk Office	
6	Shencottai, Taluk Office	
7	Kadayanallur, Taluk Office	
8	Alangulam, Taluk Office	
9	Veerakeralampudur, Taluk Office	
10	Sankaramkovil, Taluk Office	
11	Thiruvenkadam,Taluk Office	
12	Sivagiri,Taluk Office	

	Repeater Station		
S. No	Name of the Location		
1	BSNL Office,Tenkasi		
2	Arulmigu Thirumalakumarasamy Temple, Tirumalaikovil, Ponpoli.		
3	BSNL Office,Sankarankovil.		

Media Management /Public relations: To ensure accurate communication of the reconstruction and rehabilitation measures being taken to various stakeholder.

Community Management: This includes communicating to the affected communities with a view to apprising them of the efforts being made for their relocation / rehabilitation / reconstruction.

Feedback Mechanisms: Using the communication network to get feedback on reconstruction and rehabilitation measure.

CHAPTER-16

NEM 2023 HEAVY FLOOD DAMAGES IN TENKASI DISTRICT

CHITTAR BASIN SECTION 2 TENKASI DAMAGES CAUSED BY HEAVY FLOOD –NORTHEAST MANSOON 2023

Breaching in Tank bund erosion near Sluice No. 1 of Thuvarankulam in Pattapathu Village of Tenkasi Taluk in Tenkasi District.



Temporary restoration of Tank bund erosion near Sluice No. 1 of Thuvarankulam in Pattapathu Village of Tenkasi Taluk in Tenkasi District.





Permanent restoration of Tank bund erosion near Sluice No. 1 of Thuvarankulam in Pattapathu Village of Tenkasi Taluk in Tenkasi District

Breaching in Right Side bund at L.S. 50 m to 70 m of Kallikulam Supply Channel in Courtrallam Village of Tenkasi Taluk in Tenkasi District



Temporary restoration of Right Side bund at L.S. 50 m to 70 m of Kallikulam Supply Channel in Courtallam Village of Tenkasi Taluk in Tenkasi District



Permanent restoration of Right Side bund at L.S. 50 m to 70 m of Kallikulam Supply Channel in Courtallam Village of Tenkasi Taluk in Tenkasi District



Breaching in Thanpathu kulam Supply Channel in Pethanadarpatti Village of Alangulam Taluk of Tenkasi District



Temporary Restoration of Breaching in Thanpathu kulam Supply Channel in Pethanadarpatti Village of Alangulam Taluk of Tenkasi



Permanent Restoration of Breaching in Thanpathu kulam Supply Channel in Pethanadarpatti Village of Alangulam Taluk of Tenkasi



WATER RESOURCES DEPARTMENT Upper Vaippar Basin Division Rajapalayam

Flood affected Tanks, River Supply Channel and Anicut in 2023-24 in Upper Vaippar Basin Sub Division, Sankarankovil

- Basin : Vaippar
- District : Tenkasi
- Taluk : Sivagiri
- Village : Gudaloor

River : Thamarai Anicut in Kalinglar River (TE-UP-SA-SA-02)





Basin	: Vaippar
District	: Tenkasi

- District : Tenkasi Taluk : Sivagiri
- Village : Sangupuram River : Sangupuram
 - : Sangupuram Check Dam in Nichaba Nadhi (TE-UP-SA-SA-04)





: Vaippar Basin : Tenkasi District : Kadayanallur Taluk : Ramasamyapuram Village : Indraperi Tank Sluice 01 (TE-UP-SA-SA-05) Tank





Basin	: Vaippar
District	: Tenkasi
Taluk	: Kadayar

- : Kadayanallur
- : Thalaivankottai

Village Tank

: Peikulam Tank Scour Vent (TE-UP-SA-SA-03)





Basin	: Vaippar
District	: Tenkasi
Taluk	: Sankarankovil
Village	: Paruvakudi
Tank	: Ettiseri Tank Sluice 01 (TE-UP-SA-KU-02)





Basin: VaipparDistrict: TenkasiTaluk: SankarankovilVillage: PaniyurTank: Vayalimitta Tank Weir (TE-UP-SA-SA-06)





Basin	: Vaippar
District	: Tenkasi
	<u> </u>

Taluk : Sivagiri

Village : Naranapuram Tank : Gudaloor Big

: Gudaloor Big Tank Supply Channel

LS680m

(TE-UP-SA-SA-01)

Right side bund at



Basin : Vaippar

District : Tenkasi

Taluk : Kadayanallur

Village : Puliyangudi

Tank : Ilandaikulam Tank Suppply Channel left side bund at LS.1190m (TE-UP-SA-VA-02)





Basin: VaipparDistrict: TenkasiTaluk: KadayanallurVillage: T.N.PudhukudiTank: Periyasadayaneri Tank Weir D/s Right side Abutment(TE-UP-SA-VA-03)





Basin	: Vaippar	
District	: Tenkasi	
Taluk	: Kadayanall	

Taluk : Kadayanallur Village : T.N.Pudhukudi

Tank : Periyasadayaneri Tank Weir U/s Left side Abutment

(TE-UP-SA-VA-04)





Basin: VaipparDistrict: TenkasiTaluk: KadayanallurVillage: ChinthamaniTank: Sirukulam Tank Supply Channel right side bund atLS.25 (TE-UP-SA-VA-01





Basin	
District	
Taluk	
Village	
Tank	

: Vaippar : Tenkasi

: Kadayanallur

- : Chinthamani
- : Sagalaneri Tank Sluice No.1 (TE-UP- SA-VA-07)





Basin	: Vaippar
District	: Tenkasi

Taluk : Sivagiri

Village : Vasudevanallur

Tank : Rajagopalaperi Tank Bund(TE-UP- SA-VA-05)



Basin	: Vaippar
District	: Tenkasi

Taluk Village

Tank

: Sivagiri

- : Vasudevanallur
 - : Rajagopalaperi inlet channel (TE- UP-SA-VA-06)





NEM 2023

PRELIMINARY REPORT ON CROP DAMAGE IN AGRICULTURAL CROPS

	North East Monsoon -2023 Crop Damages and Relief			
S.No	Department Name	Relief Amount	Farmers	Extent
1	Agriculture	20,70,76,310	23,295	23,693.37.56 Hec

Paddy Crop affected in Vegetative stage



Block: Kadayam Village :Therku Kadayam



Block: Kadayam Village : Veerasamudram

Paddy Crop affected in Vegetative stage



Block: Alangulam Village : Maruthamuthur



Black gram Crop affected in Maturity stage

Block: Alangulam Village : Kavalakuruchi

Paddy Crop affected in Vegetative stage



Block: Sengottai

Village : Karkudi



Paddy Crop affected in Vegetative stage

Block: Tenkasi Village : Mathalamparai

Banyard millet Crop affected in Grain formation stage stage



Block: Vasudevanallur Village : Grain formation stage



Maize Crop affected in Vegetative stage

Block: Melaneelithanallur Village : Naduvakuruchi Major



Blackgram Crop affected in Harvest stage

Block: Melaneelithanallur

Village : Vadakku panavadali



Black gram Crop affected in Pod formation stage

Block: Sankarankovil Village : Therku sankarankovil



Maize Crop affected in cob formation stage

Block: Sankarankovil Village : Paruvakudi



Maize Crop affected in Cob formation stage

Block: Kuruvikulam Village : Nalanthula

Maize Crop affected in Harvest stage



Block: Kuruvikulam Village : Kalingapatti



Maize Crop affected in cob formation stage

Block: Sankarankovil Village : Therku sankarankovil

Black gram Crop affected in Pod formation stage



Block: Sankarankovil Village : Therku sankarankovil

NEM 2023

PRELIMINARY REPORT ON CROP DAMAGE IN HORTICULTURE CROPS

	North East Monsoon -2023 Crop Damages and Relief				
S.No	Department Name	Relief Amount	Farmers	extent	
1	Horticulture	29,17,380	631	167.51.98 Hec	

Keelapavoor Block









Kadayam Block











குருவிகுளம் வட்டாரம்









CHAPTER-17

DISTRICT DISASTER MANAGEMENT AUTHORITY

IMPORTANT PHONE NUMBERS

EMERGENCY CONTACT DIRECTORY

OFFICE OF THE STATE LEVEL REVENUE OFFICERS CHENNAI

Additional Chief	
Secretary to	
Government,	Phone-04425671556
Revenue Department	Fax-044-24918098
Chennai	
Additional Chief	Phone-044-28410577
Secretary	
Commissioner of	Fax-044-28410540
Revenue	
Administration,Chennai	
Commissioner	Phone-044-28544249
(Disaster Management	Fax-044-28420207
and Mitigation)	

IMPORTANT OFFICERS PHONE NUMBERS				
SL.NO	DESIGNATION	NAME OF THE OFFICER (THIRU/TMT./SELVI)	OFFICE LANDLINE NUMBER	MOBILE NUMBER
1	COLLECTOR	THIRU.A.K.KAMAL KISHORE, I.A.S.,	04633-290547	9445053533
2	SUPERINTENDENT OF POLICE	V.R. SRINIVASAN	04633-212455	9442233577
3	DISTRICT REVENUE OFFICER	THIRU.S.JEYACHANTRAN	04633-290546	9442227412
4	PROJECT DIRECTOR, DRDA	THIRU.MICHAEL ANTHONY FERNANDO	04633-295182	7305089505
5	PERSONAL ASSISTANT TO COLLECTOR (GENERAL)	THIRU.M.AMIRTHALINGAM	04633-290548	9486448501
6	ADDITIONAL PERSONAL ASSISTANT TO COLLECTOR (LAND)	THIRU.V.SELVAKUMAR		9786986809
7	ASSISTANT COMMISSIONER, EXCISE.	THIRU.RAMACHANDRAN		70108 02058
8	DISTRICT SUPPLY OFFICER	TMT.A.ANITHA		9442142270
9	DISTRICT ADI DRAVIDAR AND TRIBAL WELFARE OFFICER	THIRU.M.MURUGANANTHAM		9442348849
10	DISTRICT BACKWARD AND MINORITIES WELFARE OFFICER	THIRU.S.MUTHURAMALINGAM		9488424669
11	SPECIAL DEPUTY COLLECTOR, (SOCIAL SECURITY SCHEME)	THIRU.SEIK AYUB		9994751800
12	PERSONAL ASSISTANT TO COLLECTOR (ACCOUNTS)	TMT.M.I.ANGELINE MANO FELCIA		94431 84598
13	REVENUE DIVISIONAL OFFICER,TENKASI	TMT.A.N.LAVANYA	04633-222212	9445000478
14	REVENUE DIVISIONAL OFFICER,SANKARANKOVIL	SELVI.J.KAVITHA	04636-223030	9342595660
15	PA TO RDO, TENKASI	THIRU.KRISHNAVEL	04633-222212	94439 84523
16	PA TO RDO, SANKARANKOVIL	THIRU.ANANTH	04636-223030	82489 01129
17	HUZUR SARISHTADAR (GENERAL)	THIRU.N.ALAGAPPARAJA		9442395031
18	HUZUR SARISHTADAR (MAGISTERIAL)	THIRU.A.SHANMUGAM		6380703817
19	TAHSILDAR, DISASTER MANAGEMENT	THIRU.S.VENKATESH	04633-290548	9943162751
20	ELECTION TAHSILDAR	THIRU.HENTRY PETER		9944305741
21	PA TO DSO	THIRU.V.ATHINARAYANAN	04633-212114	9790354777

	TALUK TAHSILDAR				
Sl.No	Designation	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Tahsildar, Tenkasi	Thiru.Ramkumar	04633-223041	9445000675	
2	Tahsildar, Shencottai	Tmt.Sathiyavalli	04633-233276	9445000676	
3	Tahsildar, Kadayanallur	Thiru.Balasubramaniyan	04633-245666	9442224212	
4	Tahsildar, Alangulam	Tmt.Osanna Fernando	04633-270899	9445000678	
5	Tahsildar, V.K.Pudur	Thiru.Sudalaimani	04633-277140	9445000677	
6	Tahsildar, Sankarankovil	Thiru.M.Paramasivan	04636-222270	9445000670	
7	Tahsildar, Thiruvengadam	Thiru.Kannan	04636-264400	9488816564	
8	Tahsildar, Sivagiri	Thiru.Ravikumar	04636-250223	9445000679	

	Tahsildar SSS (Social Security Scheme)				
S1.No	Designation	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	SSS Tahsildar, Tenkasi	Babu	-	8488244884	
2	SSS Tahsildar, Shencottai	Theivasundari	_	9080986715	
3	SSS Tahsildar, Kadayanallur	T.Ramalingam	-	9942277925	
4	SSS Tahsildar, Alangulam	Muruguselvi	-	8778794571	
5	SSS Tahsildar, V.K.Pudur	Arunachalam	-	9597041442	
6	SSS Tahsildar, Sankarankovil	Parimala	-	9784900739	
7	SSS Tahsildar, Thiruvengadam	Palanivelsamy	-	7708787486	
8	SSS Tahsildar, Sivagiri	S. Mydeen Pattani	_	75980 88198	

	TENKASI TALUK				
S1.No	Designation	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Tahsildar	Ram kumar	04633-223041	9445000675	
2	Tahsildar (SSS)	Babu	_	8488244884	
3	HQDT	Syed Ali Fathima Mellath	_	9790722147	
4	Zonal DT	Sankaralingam	_	6382929493	
5	Taluk Supply Officer	Mahalakshmi	_	8438534280	

	FIRKAS REVENUE INSPECTOR'S				
S1.No	Designation	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Kallurani	Sudalai Muthu M	_	9487348295	
2	Tenkasi	Mohammed Mustafa	_	8189953769	
3	Kadayam	Seenivasan M	_	9790276773	
4	Alwarkurichi	Venkateswaran T	_	9841728202	

	VILLAGE ADMINISTRATIVE OFFICER'S			
S1.No	Designation	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
1	Sundarapandiapuram	Uma maheswari	-	8220291563
2	Thiruchitrambalam	Senthur Pandi	-	8903775160
3	Melapavoor	Vel Murugan	_	9360569085
4	Pattakuruchi	Shanthi	-	9750209994
5	Gunaramanallur	Hariharan	-	9940700657
6	Kulasekarapatti	Sudar Selvan	-	9095941380
7	Kallurani	Arunachalam	_	8220313013
8	Thippanampatti	vinayagam	-	8940911718
9	Avudaiyannur	Annamalai	-	9543918820
10	Pulliyur	Angel Gowri fathima	-	9123552970
11	Tenkasi	Suresh	-	9994685569
12	Kuthukkalvalasai	Anuradha	_	8610547428
13	Ilanji	Balani Selvi	_	9442721322
14	Courtrallam	Bala Subramaniyan	-	9444810055

S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
15	Melagaram	Sangaravel	_	9080696039
16	Pattapathu	Balamurugan	_	9500730602
17	Minnadicheri	Muhamed Abdhul Ali	_	7200927927
18	Ayiraperi	Muthukumarasammy	_	9942044417
19	Mathalamparai	Krishna Veni(incharge)	_	9965342175
20	Sillaraipuravu	Krishna Veni	_	9965342175
21	Mela kadaiyam	Murugesan	_	9159252269
22	Therkku madathur	Vasanthakumari	_	9443833167
23	Ayan Pottalpudhur	Amutha	_	9789687223
24	Therkku kadaiyam	Murugesan	_	9486089328
25	Veerasamudram	Sudharsan	_	7904725561
26	Ravanasamudram	Sudharsan	_	7904725561
27	Govindaperi	Prabhagaran	_	9489032669
28	Ayan Dharmapuramadam	Prabhagaran	_	9489032669
29	Kadaiyam perumpathu part-1	Velrajan	_	9600460991
30	Kadaiyam perumpathu part-2	Beula devi	-	9789551801
31	Keela kadaiyam part-1	Ramesh	_	8056652946
32	Keela kadaiyam part-2	Aanathababu	_	9655133877
33	Sivasailam	Sankar	_	9994939217
34	Keela Ambur	Denial Kinslin shamuvel(incharge)	_	9003654443
35	Vadakku Pappankulam	V.K.Krishnaveni(incharge)	_	9442802414
36	Adaichani	Selva Ganesh (Incharge)	_	9442721322
37	Alwarkurichi part-1	V.K.Krishnaveni	_	9442802414
38	Alwarkurichi part-2	Selva Ganesh	-	9442721322
39	Mela Ambur part-1	Denial Kinslin shamuvel	-	9003654443
40	Mela Ambur part-2	Delpin Shopiya	_	9843053322

	SHENCOTTAI TALUK				
Sl.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Tahsildar	R.Sathiyavalli	04633-233276	9445000676	
2	Tahsildar (SSS)	Theivasundari	_	9080986715	
3	HQDT	Rathna Praba	04633-233276	8610682681	
4	Zonal DT	Rajamani	_	9865722251	
5	Taluk Supply Officer	A.Roshan Begam	_	8248433959	

	FIRKAS REVENUE INSPECTOR'S				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Shencottai	Madasamy	_	9442330865	
2	Panpozhi	Kamala	_	7010936737	
3	Ilanthur	Saravana karthikeyan	_	9245590193	

	VILLAGE ADMINISTRATIVE OFFICER'S			
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
1	Mekkarai	Muthukumar	-	9790060267
2	Vadakarai Melpidagai	Valli	-	9488015884
3	Vadakarai Keelpidagai	Ganesan	-	9788139281
4	Panpoli	Tamilselvi	_	8675316163
5	Thenpothai	Kaliselvi	_	9787104085
6	Kanakkapillaivalasai	Sudalaikani	_	9092019100
7	Periyapillaivalasai	C.Murugesan	_	9500907765
8	Neduvayal	Mahesh(Incharge)	_	9941886869
9	Elathur	Mahesh	_	9941886869
10	Kunnakudy	Sudalai	_	8940326922
11	Piranoor	Shajahan	_	9894777956
12	Vallam	Murugesan	_	9787320662

S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
13	Nagalkadu	Sankaran	-	9894755489
14	Pudur	Neelasamy	_	9047903328
15	Puliyarai	Ayishabanu	_	9629979875
16	Karkudi	Beermohamad	_	8667747522
17	Sengottai Town	Kumar	_	8248403902
18	Sengottai Keelur	Vijaya kumar	-	9629586995
19	Sengottai Melur	Kumar	_	8248403902

	KADAYANALLUR TALUK				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Tahsildar	P.BalaSubramanian	04633-245666	9442224212	
2	Tahsildar (SSS)	Ramalingam T	_	9942277925	
3	HQDT	Sudalaiyandi	04633-245666	9095064205	
4	Zonal DT	Nagarajan	_	9976022581	
5	Taluk Supply Officer	Sivaprakasam	_	9043119722	

	FIRKAS REVENUE INSPECTOR'S				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Puliyangudi	Karpagaraj M	_	9843243131	
2	Kadayanallur	Karuppasamy	_	8667839296	
3	Ayikudi	Sankaran P	_	6381735374	

	VILLAGE ADMINISTRATIVE OFFICER'S				
Sl.NoDesignation/ LocationName of the Officer (Thiru/Tmt./Selvi)Office Landline N Number					
1	Vairavankulam	S.Murugiah	-	9965760041	
2	Krishnapuram	Bala Subramanian	-	9487176637	

S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
3	Chokkampatti	Sridhar	-	9940841704
4	Boganallur	Kaliraj	-	8870746678
5	Kanagasabapathiperi	Geetha	-	9942874844
6	Kadayanallur	Mohamed ali Niyas	-	9942950430
7	Kasitharmam	Prabhakar	-	8825852511
8	Punnaivanam	Mahendren	-	9952714220
9	Madathupatti	S.Murugiah	-	9788118957
10	Ariyanayagipuram	Arif Shahul Hameed	-	7010085649
11	Sendamangalam	Selvaraj	-	9655474700
12	Achanpudur	U.Mariappan	-	7373371907
13	Kampaneri Pudukudi Part-1	Sankaranarayanan	-	9904775239
14	Kampaneri Pudukudi Part-2	Sudalaimuthu	-	7845370537
15	Idaikal	Masanam	-	8015759971
16	Nainaragaram	Prabhu Seenivasan	-	9442263213
17	Kilangadu	Gurusamy	-	9488725493
18	Kodikurichi	Santhi	-	8760621187
19	Ayikudi	Tamilselvi	-	9894514901
20	Urmelalagiyan	Sundar	-	8248004500
21	Poigai	Manivannnan	-	9750977570
22	Sambavar Vadakarai	Pratheeban	-	9715471170
23	Nagaram	Selvatharasi(I/C)	-	8903929703
24	Malayadikkurichi	MuruganBabu	-	9842025521
25	Chinthamani	Jeeva melitha	-	7904817248
26	Puliangudi	Azhaguraja	-	9750330951
27	Melapuliyankudi	R,Madasamy	-	8903026977
28	Thirumalainayakan Pudukku	Ramachandran	-	9042492658
29	Thalaivankottai	Selvatharasi	-	8903929703
30	Ramasamiyapuram	S.Mariappan	-	8015568807
31	Alangulam	S.Mariappan	_	8015568807

	V.K.PUDUR TALUK				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Tahsildar	Sudalaimani	04633-277140	8778345355	
2	Tahsildar (SSS)	Arunachalam		9597041442	
3	HQDT	Martin Raja		9080980395	
4	Zonal DT	Abdul Samadu		8610295471	
5	Taluk Supply Officer	Jeslet jeya		8300114895	

	FIRKAS REVENUE INSPECTOR'S				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Veerakeralampudur	Esakkimuthu		6381077760	
2	Surandai	Ramar		8220343280	
3	Karuvantha	Vijayakumar		7558136045	
4	Uthumalai	Karuppasamy		9443697350	

	VILLAGE ADMINISTRATIVE OFFICER'S				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Vellakal	Vellapandi		9659292801	
2	Veerakeralampudur	Arumugam		9363277987	
3	Rajagopalaperi	Padmavathi		7708078088	
4	Agaram	Bhuveneswari		9786082621	
5	Veeranam	Rajalakshmi		9750795882	
6	Kulayaneri	Balu		8098070271	
7	Sivagurunathapuram	C.Mariappan		9487176794	
8	Anaikulam	Chinnasamy		9487602417	

S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
9	Zamin Surandai	Sakthivel		8643009235
10	Surandai Part-I	Jeyaprakash		9342300146
11	Surandai Part-II	Antony Raj		9600862066
12	Melakalangal	Vivek Kumar		
13	Keelakalangal	Radhakrishnan (IC)		9566517792
14	Navaneethakrishnapuram	Periyasamy		8248274676
15	Kurichanpatti	Hakkem		9585755741
16	Karuvantha	Sudharsanpandian		9944802439
17	Vadi	Sinraj		6381629706
18	Achankuttam	Sudalai		7010796792
19	Vadakkukavala kurichi	Vinoth Kumar		6369083219
20	Uthumalai	Vinoth Kumar (i/c)		6369083219
21	Melamarudappapuram	Radhakrishnan		9566517792
22	Balapathiraramapuram	Balamurugan		7598467311
23	Marukkalankulam	Viji		7200521208
24	Muthammalpuram	Uma Maheswari		6385631297

	ALANGULAM TALUK				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Tahsildar	K. Ossana Fernando	04633-272790	9445000678	
2	Tahsildar (SSS)	Muruguselvi		8778794571	
3	HQDT	T. Arumugam		9865093755	
4	Zonal DT	V.Seenipandi		9994058822	
5	Taluk Supply Officer	Masanamoorthy		9445000390	

	FIRKAS REVENUE INSPECTOR'S				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Keelapavoor	Malini		8754312938	

S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
2	Nettur	Marimuthu		9361410724
3	Vengadampatti	Balamurugan		9894720648
4	Puthupatti	Arumuga Kamalan		9788844775
5	Alangulam	Thilagaraj		7305012424

VILLAGE ADMINISTRATIVE OFFICER'S				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
1	Kaluneerkulam	Muthuselvan		9443110059
2	Thuthikulam	Ramasamy		9952871550
3	Poolankulam	Annasumathi		8883647093
4	Keelapavoor part-1	Karuppasamy		9865219612
5	Keelapavoor part-2	Santhanakumar		9488161050
6	Pethanadarpatti part-1	Kumar		9443186819
7	Pethanadarpatti part-2	Annasumathi		8883647093
8	Kidarakulam	Balamurugan		9894581431
9	Kasikkuvaithan	Murugan		7845977697
10	Kavalakuruchi	Sankaralaingam		8610795807
11	Kadanganeri	Ammaiappan		9677642336
12	Kaduvetti	Sethuraman		9942806481
13	Subbiahpuram	Mariappan		9884553884
14	Nettur	Mariappan		9884553884
15	Naranapuram	Sathya		9894378935
16	Madathur	Annalakshmi		9025075457
17	Anainthaperumalnadanoor	Natarajan		9791968913
18	Thuppakudi	Packiathai		8940009900
19	Ravuthaperi	Packiathai		8940009900
20	Anjankattalai	Ramesh		9715856385
21	Venkadampatti part-1	Selvam		9080930470
22	Venkadampatti part-2	Sermapandian		9791814218
23	Kuthapanjan	Karthigairajan		9488410209
24	Odaimarichchan	Shanmuganand		7904203964
25	Udaiyampuli	Shanmuganand		7904203964
26	Pudupatti part-1	Govindan		8883596169
27	Pudupatti part-2	Chandran		9677505652

S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
28	Maruthamputhur part-1	Gandhiraj		7418008098
29	Maruthamputhur part-2	Esakkimuthu		8270196774
30	Mayamankuruchi	Prema		7598338762
31	Ayyanarkulam	Rajkumar		8675931610
32	Sivalarkulam	Rajasekar		8825939477
33	Alangulam	Magesh		8838232789
34	Andipatti	Gnanakannan		9842680291
35	Maranthai	Sivakumar		8728276736

	SANKARANKOVIL TALUK				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Tahsildar	M. Paramasivan	04636-222270	9445000670	
2	Tahsildar (SSS)	Parimala		9784900739	
3	HQDT	Saravanan		8608606477	
4	Zonal DT - 1	Sahulhameed		9976138671	
5	Zonal DT - 2	Karuthapandi		9150776910	
6	Taluk Supply Officer	Thirumalaiselvi		9445000382	

	FIRKAS REVENUE INSPECTOR'S				
Sl.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Karivalamvanthanallur	Selva Pakkiyavathi		9788134818	
2	Naduvakurichi Major	Indira		8220881483	
3	Sankarankoil	Muppidathi		9865093046	
4	Veerasigamani	Devilakshmi		7395888445	
5	Gurukkalpatti	Ramesh		9965360160	

S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
1	Perumalpatti	Uma Maheswari		9442160225
2	Valavanthapuram	Malliga		9025598123
3	Panthapuli	Manikandan		7397609813
4	Paruvakudi	Mahabu Beevi		9791782500
5	Karivalamvantha nallur Vavali	Kanimozhi Muniyandi		9843467430 9976374815
7	Kuvalaikanni	Beebath Najimal Beevi		9688910345
8	Panaiyoor	Kathiresan		9789314485
9	Periyoor	Rajkumar		9788735318
10	Perumpathur	Karuppasami		9629525962
11	Manaloor	Annadurai		9942227060
12	Vadikkottai	Velammal		8248322162
13	Kalappakulam	Shenmuga Karthigeyan		9750214284
14	Sankarankovil	Muthukumar		8015649860
15	Vaddakuputhur	Janaki		9095048237
16	Veeriruppu	Ezhilarasi		9597890317
17	Nochikulam	Kalyanakumar		9655343828
18	Therku sankarankovil	Rajendran		8838369940
19	Poigai	Mariappan		9500649402
20	Veerasigamani	Mariappan		9500649402
21	Keelaveerasigamani	Senthur Pandiyan		6374819373
22	Kulasekaramangalam	Ramesh		9865159438
23	Vellalankulam	Vijayakumar		9842929628
24	Yechantha	Balu Mahendra Prabu		9943571599
25	Pattadaikatti	Arul Mary		9600331626
26	Naduvakurichi-major	Gurusamy		9442588932
27	Naduvakurichi-minor	Poongodi		9843696077
28	Chinnakovilan kulam	Selvapriya		8072067058
29	Periyakovilan kulam	Muthu		9788737417
30	K.maruthappapuram	Bavani		7418268216
31	Gurukkalpatti	Selvakumar		9095212352
32	Vadakku panai vadali	Perumalsamy		9578070945
33	Keelaneelithanallur	Mahesh		6379337894
34	Melaneelithanallur	Ramkumar		9962043123
35	Ilanthaikulam	Thangapathumai		8428570436

	THIRUVENGADAM TALUK				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Tahsildar	Kannan	04636-264400	9488816564	
2	Tahsildar (SSS)	Palanivelsamy		7708787486	
3	HQDT	Jeyamurugan		9629188765	
4	Zonal DT	Murugammal		9788737880	
5	Taluk Supply Officer	Sankaravelu		8438460760	

	FIRKAS REVENUE INSPECTOR'S				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Karisalkulam	Shanmugathai		9384094295	
2	Thiruvengadam	Subbaraj		9384094292	
3	Pazhankottai	Veerasekar		9384094293	

	VILLAGE ADMINISTRATIVE OFFICER'S				
Sl.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Malaiyan kulam	Balasubramanian		9488477692	
2	Perungkottur	Ayyappan		9787754170	
3	Chandirangondan	Ayyanar		9500774855	
4	Azagapuri	Thamilpriyan		9789407406	
5	Chavelkulam	Jaya		8870775655	
6	Mathurapuri	Subbaiahpandian		9790546796	
7	A.mathurapuri	Subbaiahpandian		9790546796	
8	A.kariselkulam	Rajalakshmi		8825850849	
9	Karisathan	Karuppasamy		6380337209	
10	Kulasekarapperi	Thangamariappan		9566893671	
11	Rengasamudram	Ganesan		7010727144	

S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
12	Subbaiah puram	Thangamariappan		9566893671
13	Chathirapatti	Thangamariappan		9566893671
14	Kalingapatti part-1	Madasamy		9363107219
15	Kalingapatti part-2	Senthilkumar		7502595372
16	Thiruvengadam	Muthukani		9942442856
17	Vellakulam	Mageshwari		8939033814
18	Kurinchakulam	Velammal		8754602091
19	Sangupatti	Marisamy		7825998758
20	Maipparai	Muthusankaranarayanan		9944813355
21	Varaganoor	Chellamurugan		9489271545
22	Naduvappatti	Abirami		6383066610
23	Kulakkattakurichi	Balasubbramanian		9003553363
24	Sundaresapuram	Sendurpandian		9443846482
25	Vadakku kuruvikulam	Kalidas		7010155637
26	Ramalinga puram	Murugan		6379103410
27	Athippatti	Murugan		6379103410
28	Vagaikulam	Mahendrakumar		9600592383
29	K.Alangulam	Usha		9080390485
30	Therku kuruvikulam	Chelladurai		9781960420
31	Naluvasan kottai	Mariappan (I/C)		9047953197
32	Pazhakottai	Vanchinathan		9095926891
33	Usilangulam	Gomathi		7305132484
34	Chettikulam	Gomathi		7305132484
35	Mahendravadi	Mariappan		9047953197
36	Maruthan Kinaru	Ponraj		9789940582
37	Kalappalangulam	Mounadurai		9787407315
38	Nalanthula	Muthukumar		9994084367
39	K.karisalkulam	Lalitha		9751975356
40	Sayamalai part-1	Santhanapoopathi		7010284542
41	Sayamalai part-2	Kumar		9629799651

	SIVAGIRI TALUK				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Tahsildar	S. Ravikumar	04636-250223	94450 00679	
2	Tahsildar (SSS)	S. Mydeen Pattani		75980 88198	
3	HQDT	Mydeen Batcha		94422 17864	
4	Zonal DT	V. Manoharan		7695910722	
5	Taluk Supply Officer	R. Rani		9487912556	

	FIRKA REVENUE INSPECTOR'S					
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number		
1	Sivagiri	R. Guhan		96008 08228		
2	Cuddalore	S.Gopalakrishnan		93840 94314		
3	Vasudevanallur	S.Indhumathi		94866 25501		

	VILLAGE ADMINISTRATIVE OFFICER'S				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Ramanathapuram	M.Ramalakshmi		63800 12739	
2	Sivagiri - part-1	M.Sangaravadivu		96290 45942	
3	Sivagiri - part-2	V.Loganathan		75025 12388	
4	Rayagiri - part-1	M.Indira Gandhi		79049 87626	
5	Rayagiri - part-2	M.Kajamohaideen		99652 89457	
6	Viswanathaperi - part-1	M.Muruganantham		98434 24574	
7	Viswanathaperi - part-2	R.Anbuselvi		89404 03244	
8	Inamkovilpatti	P. Puthiyarani		80567 13550	
9	Cuddalor	S.Balasganesan		80982 48398	
10	Nelkattumseval	S.Jeyaraj		98943 11773	
11	Patakurichi	R. Muruganantham		98945 28660	

S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
12	Ariyur	D.Porselvi		99427 76551
13	Thenmalai - part-1	V. Veerasekaran		97915 85946
14	Thenmalai - part-2	M. Rajakumari		63741 82284
15	Thirumalapuram	K.Manikandan		90036 03221
16	Vasudevanallur	V.Jeyaprakash Narayanan		86951 31224
17	Subramaniyapuram	G.Pakkiyaraj		97870 59887
18	Dharugapuram	M.Kartheeswari		88256 96485
19	Sanganaperi	M.Devisathya		89401 11466
20	Naranapuram - part-1	K.Murugan		94874 51879
21	Naranapuram - part-2	P.kanagavlli		99767 34944

	MUNICIPAL ADMINISTRATION				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Regional Director Of Municipal Administration, Tirunelveli	P. Vijaya lakshmi	0462-2903998	7397389953	
2	Municipal Commissioner, Tenkasi	S.Ravichandran	04633-220998	7358398949	
3	Municipal Commissioner, Sankarankovil	T.Sabanayagam	04636-222236	7397389949	
4	Municipal Commissioner, Kadayanallur	S.Ravichandran (i/c)	04633-220440	7358398949	
5	Municipal Commissioner, Puliyankudi	Sam Kingston (i/c)	04636-233038	9865441441	
6	Municipal Commissioner, Shencottai	Sam Kingston	04633-233238	9865441441	
7	Municipal Commissioner, Surandai	Ramathilagam	04633-261215	94422 80735	

	RURAL DEVELOPMENT				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Project Director, DRDA	Michael Anthony Fernando	04633 295182	7305089505	
2	BDO/ Supdt.	C.Chandra		8925504980	
3	BDO (Housing)	M.Manickavasagam		8925504983	
4	BDO (MGNREGS)	Radha Tirumalai		8925504982	
5	Dy BDO (Accounts)	Narayanan		8925504981	

	TNSRLM, Tenkasi				
S1.No	Sl.No Designation/ Location Name of the Officer (Thiru/Tmt./Selvi) Office Landline Number Mobile Number				
1	Project Director	R.Madhy Indra Priyadarsiny	04633-290822	9444094184	
2	Dy.BDO (Admin)	Jeyalakshmi		9442147639	

PA (Development), Tenkasi				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
1	PA to Collector(Dev.)	R.Vijayaselvi	04633-290136	8925504988
2	BDO/ HS	Rajasekaran		8925504989
3	Dy.BDO (Admin)	S.Gopi		9551362810
4	Dy.BDO (Accounts)	Vaccant		8248678892

AD (Panchayat), Tenkasi				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
1	AD(Panchayat)	P.S. Anitha	04633-295891	8925504991
2	BDO/ Supdt.	P.Murugan		9787285156
3	Dy.BDO (Accounts)	Karpagaveerapandian		8925504993

AD (Audit), Tenkasi				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
1	AD (Audit)	M. Mohamed Shafi	04633-295893	95666 95186
2	BDO (Admin/Supdt)	S.Selvaraj		9486779712
3	Dy.BDO (Accounts)	E.Mariappan		9894406558

ENGINEER'S DRDA				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
1	Executive Engineer	S Aezhisai selvi	04633 295182	7305073039
2	AEE, Tenkasi	P Karthikeyan		7402608433
3	AEE, (R&B), Tenkasi	V Kumaresan		8925504984
4	AEE, Sankarankovil	Joseph Reginold Perez		7402608434
5	AEE, (R&B),Sankarankovil	K Selvam		8925504985

BLOCK DEVELOPMENT OFFICERS				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
1	Alankulam, BDO (B.Pt)	Kalayanaramasubramanian	04633-270124	7402608492
2	Alankulam, BDO (V.Pt)	Radhakrishnan	04633-270124	7402608493
3	Kadayam, BDO (B.Pt)	Thirumalaimurugan	04634-240428	7402608474
4	Kadayam, BDO (V.Pt)	Kannan	04634-240428	7402608475
5	Kadayanallur, BDO (B.Pt)	Muthupandian	04633-240250	7402608500
6	Kadayanallur, BDO (V.Pt)	Parthasarathy	04633-240250	7402608501
7	Keelapavoor,BDO (B.Pt)	Kuzhanthaimani	04633-250223	7402608496
8	Keelapavoor,BDO (V.Pt)	Palraj	04633-250223	7402608497
9	Kuruvikulam, BDO (B.Pt)	Ravichandran	04632-251234	7402608455
10	Kuruvikulam,BDO (V.Pt)	Arulselvam	04632-251234	7402608456
11	Melaneelithanallur, BDO (B.Pt)	Jayaraman	04636-284129	7402608452
12	Melaneelithanallur, BDO (V.Pt)	Ramanadhan	04636-284129	7402608453
13	Sankarankovil, BDO (B.Pt)	Kandasamy	04636-222398	7402608459
14	Sankarankovil, BDO (V.Pt)	Mariappan	04636-222398	7402608460
15	Shencottai, BDO (B.Pt)	Murugesan	04633-233058	7402608504
16	Shencottai,BDO (V.Pt)	Velammal	04633-233058	7402608505
17	Tenkasi, BDO (B.Pt)	Ganesan	04633-280318	7402608506
18	Tenkasi, BDO (V.Pt)	Aliesthayammal	04633-280318	7402608507
19	Vasudevanallur, BDO (B.Pt)	Karuppasamy	04636-241327	7402608510
20	Vasudevanallur, BDO (V.Pt)	Malliga	04636-241327	7402608511

	TOWN PANCHAYAT				
S1.No	Sl.No Designation/ Name of the Officer Location (Thiru/Tmt./Selvi) Office Mobile Number				
1	AD(Town Panchayat)	A. William Jesudas	0462-2554809	8925809231	
2	Executive Officer (Admin)	M. Kanthasamy	0462-2554809	6369181014	

	EXECUTIVE OFFICERS				
Sl.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Achanpudur	R.MohanaMariammal	04633-237067	8925809 717	
2	Alangulam	Sivakumar	04633-270246	8925809 718	
3	Alwarkurichi	J.Manickaraj (i/c)	04639-238332	8925809 719	
4	Ayikudi	Tamilmani	04633-267974	8925809 720	
5	Courtallam	D.R.Sushma	04632-271271	8925809 721	
6	Ilanji	Kumr Pandian	04633-226672	8925809 722	
7	Keelapavoor	J.Manickaraj	04633-250124	8925809 723	
8	Melagaram	D.R.Sushma (i/c)	04633-222251	8925809 724	
9	Panpoli	K.Vimala stellabai	04633 238154	8925809 725	
10	Pudur (S)	Ammanulla i/c	04633-285192	8925809 726	
11	Rayagiri	Sudha	04636-250044	8925809 727	
12	Sampavar Vadakarai	Mohanmariammal (i/c)	04633-261423	8925809 734	
13	Sivagiri	K. Venkatagopu	04636-251004	8925809 735	
14	Sundarapandiyapuram	M. Sekar	04633-262373	8925809 736	
15	Thiruvangadam	Gukoula kannan	04630-255873	8925809 737	
16	Vadakarai Keelpidagai	Ammanulla	04639-273068	8925809 738	
17	Vasudevanallur	Batharunisha	04639-250016	8925809 739	

	POLICE DEPARTMENT			
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
1	Superintendent of Police	V.R. Srinivasan	04633-299100	9442233577
2	ADSP,HQ	R. Venugopal	04633-299520	9488546474
3	ADSP,CWC	M. Ramesh	-	8248846217
4	DSP, Tenkasi Sub Division	M. Nagashankar	04633-222375	9444400162
5	DSP, Alangulam Sub Division	J. Jeyapaul Barnabas	04633-270110	9443290602
6	DSP, Puliyangudi Sub Division	G. Venkatesan	04636-233135	9498191451
7	DSP, Sankarankovil Sub Division	A. Arivazhagan	04636-222111	9962653425
8	DSP,PEW	E. Palanikumar	-	8838131549
9	DSP,AR	G. Mariappan	04633-299518	9788669462
10	DSP,DCRB	K. Santhamurthi	-	9498167308

	UNIT INSPECTOR / SI PARTICULARS				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Inspector, IUCAW	Annapoorani	_	9498191470	
2	Inspector, Anti-Child Trafficking unit	Ramesh Kannan	_	9514747000	
3	Inspector,PEW	Kabeerdhasan	04633-358897	8300059448	
4	Inspector,Cyber Crime	Vasanthi	-	9498180037	
5	WSI,Cyber Crime	Sivasankari	_	9498212630	
6	Inspector(OD at IG Office),DCB - 1	Sasi Kumar	-	9994291972	
7	Inspector,DCB - 2	Athilakshmi	_	9498194686	

S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
8	WSI, DCB	Mariselvi	-	9498192688
9	WSI, DCB	Elavarasi	_	9751574414 6379741513
10	Inspector,DCRB	Saraswathi	04633-299514	9498194862
11	SI, Anti-Naxal	Manikandan	_	9444665457
12	Inspector, RI AR	Daniel Kirubhakaran	04633-299518	9788669462
13	SI,AR	Kamaraj	-	9498196598
14	WSI,AR	Versha	-	7871730454
15	WSI,AR	Ananthi	_	9488269348

	TENKASI SUB DIVISION				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Inspector Tenkasi PS	Robert Jain	04633-222278	9003544401	
2	Inspector Crime Tenkasi PS	Rajakumari	-	9498196009	
3	SI Tenkasi	Karuppasamy Pandian	04633-222278	9498136299	
4	SI Tenkasi	Muthamil selvan	04633-222278	9498133108	
5	WSI Tenkasi	Murugeswari	04633-222278	9498192949	
6	SI Tenkasi	Subburayalu	04633-222278	9498193331	
7	SI Tenkasi	Packiaraj	04633-222278	9498192949	
8	Inspector, Courtallam Circle	Manoharan	04633-283137	9498197666	
9	SI,Courtallam	Mahendran	04633-283137	8489962422	
10	SI,Courtallam	Dharamaraj	04633-283137	9498194186	
11	WSI,Courtallam	Manikaselvi	04633-283137	9498206877	
12	Inspector Shenkottai Circle	Balamurugan	04633-233274	9498192942	
13	WSI, Shencottai	Selvi	04633-233274	9498145170	
14	SI,Shencottai	Muralidharan	04633-233274	9994681052	
15	SI,Puiyarai	Karpagaraja	04633-285132	9498191026	
16	SI,Puiyarai	Sankaran	04633-285132	9498194204	
17	SI,Puiyarai	Subashchandrabose	04633-285132	8056580577	

Sl.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
18	Inspector Achanpudur Circle	Kavitha	04633-237152	9498124372	
19	SI, Achanpudur	Mariappan	04633-237152	9498192873	
20	SI, Achanpudur	Chinnadurai	04633-237152	9498141474	
21	SI, Achanpudur	Joseph	04633-237152	9498194385	
22	SI,Ayikudi	Kalyanasundaram	04633-267153	9498194385	
23	SI.S.V.Karai	Sathish	04633-261910	9442272234	
24	SI.S.V.Karai	Marimuthu	04633-261910	9498192917	
25	SI,Elathur	Thamarai selvam	04633-280123	9498198374	
26	Inspector Tenkasi AWPS	Kaleeswari	04633-222238	9498193339	
27	SI,AWPS	Rathinapaul Shanthi	04633-222238	9498108742	
28	Inspector Tenkasi Traffic	Mani		9443449340	
29	RSI Tenkasi Traffic	Manikandan		7305543727	
30	Highway Patrol -1	Shekana		9498139706	
31	Highway Patrol -1	Arumugasamy		8300058292	

	ALANGULAM SUB DIVISION				
Sl.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Inspector Alangulam PS	Kasipandian	04633-270140	8508434472	
2	SI,Alangulam	Karthick	04633-270140	9600600137	
3	SI,Alangulam	Madasamy	04633-270140	9498193368	
4	SI,Alangulam	Jeyaraj	04633-270140	9498191302	
5	Inspector, Surandai Circle	Senthil,	04633-261110	9443943418	
6	SI,Surandai	Alexmenon	04633-261110	9498193342	
7	SI,Surandai	Kalyanasundram	04633-261110	9498196722	
8	SI,V.K Pudur	Satheesh	04633-277125	9498135865	
9	Inspector Uthumalai PS	A.M.Senthilmaran,	04633-247140	9498160480	
10	SI,Uthumalai	Solaiappan	04633-247140	9498193656	
11	SI,Uthumalai	Petchiyammal	04633-247140	6384924870	

S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
12	SI,Pavoorchatram	Umamaheswari	04633-250244	9498125836
13	SI,Pavoorchatram	Velmurugan	04633-250244	9498194130
14	Inspector Kadayam Circle	Mary Jemitha,	04634-240432	9498197415
15	SI,Kadayam	David Stephen	04634-240432	9994019770
16	SI,Alwarkurichi	Jeyakumar	04634-283250	9498195193
17	WSI,Alwarkurichi	Devi	04634-283250	9498183711
18	Inspector Alangulam AWPS	Lakshmi Prabha,	04633-271111	9498186091
19	WSI AWPS	Gnanaruby Parimala(CCTNS)	-	9498210070
20	Highway Patrol -2	Paramasivan	-	9498193869
21	Highway Patrol -2	Chandrasekaran	-	9498192971

	PULIYANGUDI SUB DIVISION				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Inspector Puliyangudi PS	M. Bala Krishnan	04636-233035	9442182288	
2	SI,Puliyankudi	Madasamy	04636-233035	9498195038	
3	Inspector Vasudevanallur PS	Kanmani	04636-241337	9498102854	
4	SI,Vasudevanallur	Muthukumaran	04636-241337	9498197100	
5	SI,Vasudevanallur	Shanmugavel	04636-241337	9498193468	
6	SI,Vasudevanallur	Tr.Mahalingam	04636-241337	9498193367	
7	Inspector Sivagiri PS	Shunmuga Lakshmi	04636-250224	9498103318	
8	SI,Sivagiri	Varatharajan	04636-250224	9498117108	
9	SI,Sivagiri	Kannan		9498182912	
10	Inspector Kadayanallur PS	Adivel	04633-240280	9498195575	
11	Inspector Kadayanallur Crime	Rajesh Kannan,	-	9498189266	
12	SI Kadayanallur	Ramachandran	04633-240280	9498183383	
13	SI Kadayanallur	Ravi	04633-240280	9498194197	
14	SI Kadayanallur	Samuvelraj	04633-240280	9498193535	

S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
15	SI Sendamaram	Deepankumar	04636-245140	7904966252
16	SI Chokkampatti	Udayarsamy	04633-240291	9498135139
17	Inspector, Puliyangudi AWPS	Jeyalakshmi		8778398623

	SANKARANKOVIL SUB DIVISION				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Inspector SNKL Taluk	Madavan,	04636-222267	9442182161	
2	SI, SNKL Taluk	Ganapathy Selvam	04636-222267	9003771079	
3	Inspector Sankarankovil Town	Sekar	04636-226267	9498107745	
4	SI,Sankarankovil Town	Krishnan	04636-226267	9498193272	
5	SI,Sankarankovil Town	Mariappan	04636-226267	9498193345	
6	SI,Sankarankovil Town	Divya	04636-226267	9498206795	
7	SI,Sankarankovil Town	Karthik	04636-226267	9498119597	
8	Inspector Kuruvikulam PS	Vaccant	04632-251940	_	
9	SI,Kuruvikulam	Rajeshkumar	04632-251940	9498127063	
10	Inspector Panavadalichatram	Perumal	04636-270135	9498196818	
11	SI Panavadalichatram	Sudhakar	04636-270135	9159728159	
12	SI Panavadalichatram	Murugan	04636-270135	9498192776	
13	Inspector KV Nallur PS	Raja	04636-260148	9498198274	
14	SI,KV Nallur	Subbaiah	04636-260148	9498192761	
15	SI, Nallur	Babu	04636-260148	7708499257	
16	SI, Nallur	Jeyaraj	04636-260148	8300000848	
17	SI, Thiruvengadam	Sanjaiganthi	04636-264138	9498192572	
18	SI, Thiruvengadam	Yobu Sambath Rajan	04636-264138	9498194152	
19	SI, Ayyapuram	Muthu Thilagar	04632-251479	8300141734	
20	SI, Ayyapuram	Antonyjeyaraj	04632-251479	9498144718	
21	Inspector SNKL AWPS	Radha		9498192177	

S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
22	WSI,SNKL AWPS	Jeevitha		6369133115
23	Inspector SNKL Traffic	Martin,		9498192303

	FIRE AND RESCUE DEPARTMENT					
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number		
1	District Officer	E.Banupriya	04633-283080	88708 42994		
2	Assistant District Officer	C. Suresh Anand	04633-283080	98411 03050		
3	Assistant district officer ,Station Officer- Tenkasi	S. Pradeep Kumar	04633-222166	94450 86260		
4	Station Officer- Kadayanallur	M. Sheik abdullah	04633-240301	9445086254		
5	Station Officer- Sankarankovil	K.Selvan	04636-222509	9445086257		
6	Station Officer- Vasudevanallur	M. Karuppaiah	04636-241238	9445086263		
7	Station Officer- Shencottai	S. Pradeep Kumar (i/c)	04633-233200	9445086258		
8	Station Officer- Surandai	U. Ramesh	04633-261699	9445086259		
9	Station Officer- Alangulam	A.Vijayan	04633-272101	9445086537		

	FOREST DEPARTMENT				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	District Forest Office and Wildlife Warden, Tirunelveli	Dr. R. Murugan, I.F.S	0462-2553005	9445160708	
2	Superintendent (General)	R. Chandrasekar	0462-2553005	8508832392	
3	Superintendent (Accountant)	C.S. SelvaKumar	0462-2553005	9442433148	
4	Draughting Officer	P. Manikandaperumal	0462-2553005	9842679938	
5	Forest Range Officer, Sankarankovil	S. Sikkandar Batch		9952453375	
6	Forest Range Officer, Kadayanallur	T. Suresh		8940447337	
7	Forest Range Officer, Courtallam	B. Seetharaman		9842085519	

S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
8	Forest Range Officer, Sivagiri	R. Mounika		8344296336

	TANGEDCO				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Superintending Engineer/Tirunelveli	R.Akilandeswari		9443155198	
2	Executive Engineer/ Distribution/ Tenkasi	Tirumalaikumarasamy.P	04633-222443	9445854412	
3	AEE/Distribution/ Town/ Tenkasi	Sri Vanaja.A		9445854413	
4	AEE/Construction & Improvement / Tenkasi	Kala		9445854426	
5	AEE /Distribution / Shencottai	Annaraju.S		9445854417	
6	AEE/Distribution/ Surandai	Rajasekaran.R		9445854420	
7	AE/Distribution/ North / Tenkasi	Madasamy	04633-222268	9445854416	
8	AE/Distribution / Town- 1/ Tenkasi	Rajeswari.M	04633-220268	9445854414	
9	AE/Distribution / Town-2 /Tenkasi	Sheikumarfaruk.N	04633-226868	9445854415	
10	AE/Distribution / Courtallam	Mohammed Ali	04633-283368	9445859409	
11	AE/Distribution / Rural/Tenkasi	Murugan.S	04633-228225	9445854419	
12	AE /Distribution / Ayikudi	Senthil	04633-267657	9445859381	
13	AE/Distribution / Town /Shencottai	Jainlapadeen.A	04633-233145	9445854418	
14	AE/Distribution / Rural/Shencottai	Muppudathi.R	04633-233273	9445859390	
15	AE/Distribution /Vadakarai	Ismail.A	04633-237050	9445859417	
16	AE/Distribution / Town/Surandai	Vignesh.R	04633-261265	9445859400	
17	AE/Distribution Rural /Surandai	Kaning.A	04633-262265	9445854844	

S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
18	AE/Distribution /Keelapavoor	Ulaganathan	04633-251965	9445859373
19	AE/Distribution / V.K.Pudur	Premanand	04633-277568	9445854424
20	AE/Distribution /Avudaiyanoor	Sivasankar	04633-257565	9445854422
21	AE/Distribution / Sundarapandiyapuram	Shunmugavelu.E	04633-260950	9445859368
22	AE/Distribution /Pavoorchathram	Mohammedhussain.R	04633-251112	9445854425
23	AE/Construction & Improvement / Tenkasi	Vijaya.M	Nil	9445854428
24	AE/Construction& Improvement/ Keelapavoor	Jamuna.B	Nil	9445854427
25	AE / 110/11 KV Tenkasi Sub Station	Meenamathi Karthika	04633-222263	9499976347
26	33/11 KV Mangammal Salai Sub Station	Sheikumarfaruk.N	04633-280190	9445854415
27	AE / 110/11 KV Shencottai Sub Station	Jainlapadeen.A	04633-233234	7598028298
28	AE 110/11 KV Achanputhur Sub Station	Meerammal.M	04633-237117	7708494840
29	AE/ 110/33-11 KV Keelapavoor Sub Station	Anu	04633-251665	8903254595
30	AE / 110/33-11 KV Surandai Sub Station	Edision.A	04633-261665	9626433250
31	33/11 KV S.V.Karai Sub Station	Senthil	Nil	9445859381
32	Executive Engineer/ Kadayanallur	B.Karpagavinayagasundaram	-	9445854393
33	AEE/ Kadayanallur	A.Mariappan	-	9445854394
34	AEE/ Puliangudi	V.Jesudoss	-	9445854401
35	AEE/ Sivagiri	M.Muthukumar	-	9445854408
36	AEE/SS/ Veerasigamani	S.Muthaiah	-	9445854407
37	AE/ Town-I/ Kadayanallur	M.Arunraj	-	9445854395
38	AE/ Town-II/ Kadayanallur	P.A.Chinnadurai	-	9445854398
39	AE/ Rural/ Kadayanallur	B.Kannan (Incharge)	-	9445854396
40	AE/ South/ Kadayanallur	M.Gomathi	-	9445854397
41	AE/ Nainaragaram	M.Arunraj (Incharge)	-	9445854399

S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
42	AE/ Sendamaram	H.Mydeen Abusubi	-	9445854400
43	AE/ C&I/ Kadayanallur	K.Mohideen Sanjeetha	-	9445854391
44	AE/Town/Puliangudi	S.Kalaimaran	-	9445854402
45	AE/North/Puliangudi	A.Gopalakrishnan	-	9445854403
46	AE/South/Puliangudi	K.Mohamed Badhusha	-	9445854404
47	AE/ Mullikulam	T.Ilavarasi	-	9445854405
48	AE/ Veerasigamani	N.Sugunadevi	-	9445854406
49	AE/ Town/Sivagiri	V.Prakash	-	9445859331
50	AE/ Rural/Sivagiri	G.Kani	-	9445854409
51	AE/ Rayagiri	K.Kalairani (Incharge)	-	9445859348
52	AE/ Vasudevanallur	D.Mahesh	-	9445859340
53	AE/SS/Kadayanallur	B.Kannan	04633-240205	7598367520
54	AE/SS/ Puliangudi	S.M.Habeebullah	04636-233037	9789450205
55	AE/SS/Naranapuram	K.Kalairani	04636-241347	8838773631
56	AE/SS/Viswanathaperi	S.Bhavanisankari	04636-250200	9445854410
57	EE/Distribuiton/ Sankarankovil	Er.M.Balasubramaniam	04636 - 222499	9445854457
58	AEE / Town/Sankarankovil	Er.Ravi Ramadass		9445854458
59	AEE/Rural / Sankarankovil	Er.Thangaraj M		9445854465
60	AEE/Distribution/ Kalingapatty	Er.Mujeeb Rahman	04632-2882348	9445854471
61	AE / Town I / Sankarankovil	Mr.P.Karuppasamy	04632 - 226900	9445854459
62	AE / Town II / Sankarankovil	Mr.S.Ganesaramakrishnan	04636 - 222104	9445854460
63	AE/Distribution/ Kurukalpatti	Mr.Murugesan	04636 - 284680	9445854470
64	AE/Distribution/ Pazhamkottai	Mr.Senthilnadhan	04632 - 252379	9445854463
65	AE/Rural/Sankarankovil	Mr.N.Rajalingam	04636 - 226131	9445854466
66	AE/Dis/ Karivalamvanthanallur	Mr.Sanmugasundaram	04636 - 200600	9445854469
67	AE/Distribution/ Perumalpatty	Mrs.V.Geetha	04563 - 290022	9445854467

S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number		
68	AE/Distribution/ Kalingapatti	S.Bobby gnana swinton	04636 - 282147	9445854472		
69	JE/Thiruvengadam	Mr.S.Bobby gnana swinton	04636 - 264773	9445859357		
70	AE/Distribution/ Kurvikulam	Mr.Senthilnadhan	04632 - 251985	9445854473		
71	JE/SS/Sankarankovil	Mr.S.Palraj	04636 – 222385,226082	9445854461		
72	JE/ SS/Perumalpatti	Mr.P.Velayutham	04563 - 284771,284671	9445854468		
73	JE/ SS/ Karivalamvanthanallur	Mr.S.P.Sankarasubramanian	04636 -282147	9842567178		
74	JE/ SS/Kalingapatti	Mr.S.P.Sankarasubramanian i/c	04636 - 200999	9842567178		
	TREASURIES AND ACCOUNTS DEPARTMENT, TENKASI					
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number		
1	Treasury Officer,District Treasury Tenkasi.	K.Thavamani Arockiaraj,B.Com	04633-211115	9486905876		
2	Assistant Treasury Officer,Sub Treasury Tenkasi.	K.Ganesan	04633-220540	9791585911		
3	Assistant Treasury Officer,Sub Treasury Sankarankovil.	S.Murugan	04636-222927	9943425221		
4	Assistant Treasury Officer,Sub Treasury Shencottai.	V.Ramasamy	04633-234685	9442523130		
5	Assistant Treasury Officer,Sub Treasury Sivagiri.	A.Kumarasamy	04636-251111	9629435233		
6	Assistant Treasury Officer,Sub Treasury Veerakeralampudur.	G.Nagamani	04633-277633	9442796322		
7	Assistant Treasury Officer,Sub Treasury	S.Krishnakumar	04633-270332	8124031646		

	CHITTAR BASIN DIVISION, TENKASI @ KUDIYIRUPPU				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Executive Engineer	T.Annadurai	04633-295733	9486831705	
2	AEE, WRD, Chittar Sub Division, Tenkasi	Er.A.Subramaniapandian	04633 225300	6382136170	
3	AEE, WRD, Chittar Sub Division, Kudiyiruppu	Er.A.Subramaniapandian (i/c)	04633 295760	6382136170	
3	Ramanadhi Dam section, Ramanadhi Dam	Er.Ganapathy		9442063668	
5	GadanaDam Section, Gadanadam.	Er.Umapathy		9486712510	
7	Irrigation Section, Shencottai.	Er.Senthilkumar		8807500765	
8	Irrigation Section, Tenkasi.	Er.Saravana kumar		9789430278	
9	KaruppanadhiDam Section, Karuppanadhi.	Er.Saravana kumar (i/c)		9789430278	
10	Irrigation Section, Ambasamudram.	Er.S.Sutha		9629664733	
11	Irrigation Section, Kadayam.	Er.R.Anthony Raj		9942959619	
12	Irrigation Section, Alwarkurichi.	Er.R.Mugadharani		9791286527	
13	Ramanadhikal Section, Ambasamudram.	Er.R.Anthony Raj		9942959619	
14	Irrigation Section, Kallidaikurichi.	Er.R.Peterson Kulanthairaj		8778208023	
15	Chittar Basin Section I	Er.Shanmugavel		9894117383	
16	Chittar Basin Section II	Er.Maheswaran		9750123558	
17	Irrigation Section, Kadayanallur.	Er.Udhayakumar		9894661059	
18	Irrigation Section, Pavoorchatram.	Er.Krishnamoorthy		8637450116	

	UPPER VAIPPAR BASIN DIVISION, RAJAPALAYAM					
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number		
1	Executive Engineer	P.Dhanalakshmi	-	7598625810		
2	AEE Sub Division Sankarankovil	Bala muralidharan	-	79047 44637		
3	Assistant Engineer Sub Division Sankarankovil	Rajeshkanna	_	98657 10557		
4	Assistant Engineer Vasudevanallur Section	S. Sukumaran	_	8300145479		
5	Assistant Engineer (i/c) Kuruvikulam	S. Sukumaran	_	8300145479		
6	Assistant Engineer (i/c) Sivagiri Section,	Baby Mangayarkarasi	-	9790364291		

	PWD BUILDINGS				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Executive Engineer, P.W.D., Buildings (C & M) Division,Tenkasi.	Er.S.S.Anitta Santhi,B.E., M.Tech.,	_	94867 98429	
2	AEE, Buildings (C & M) Subdivision, Tenkasi	Er.Nirmal Singh	-	99946 39114	
3	AEE, Buildings (C & M) Subdivision, Sankarankovil.	Er.John aseer	-	94431 84287	
4	AEE, Buildings (C & M) Subdivision, Alangulam.	Er.Mohammed Ibrahim	-	90037 74307	

PWD ELECTRICAL				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
1	AEE, Electrical, Tenkasi	Sathishkumar	l	9486615994

	HIGHWAYS DEPARTMENT				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Divisional Engineer (NH), Tirunelveli	Shanmuganathan	0462-2578971	9443064107	
2	Assistant Divisional Engineer, NH, Tenkasi	Jeganathan (i/c)		9789566497	
3	Divisional Engineer, State Highways, Construction & Maintenance Wing	Sureshbabu	04633-220024	9944295393	
4	Assistant Divisional Engineer, C&M	Thiruvarul Selvan	04633-228125	9443486230	
5	Assistant Divisional Engineer (A/C) Shencottai(H) C&MSub Division	Ganeshkumar	9787343159	9443736385	
6	Assistant Divisional Engineer, Sankarankovil (H) C&M Sub Division	P.Ulagammal	9442132334	9442132334	
7	Assistant Divisional Engineer (A/C), Sivagiri (H) C&M Sub Division	Suresh	9842111514	9442132334	
8	Divisional Engineer, NABARD & RR, Tirunelveli	Eugin		9486409191	
9	Divisional Engineer, Highways, Tamil Nadu Road Sector Project II, Tenkasi.	C.Jeganmohan	04633-213545	94432 09099	
10	Assistant Divisional Engineer, Highways, Tamil Nadu Road Sector Project II, Tenkasi.	R.Kasturi Rani	04633-213545	9944883804	

	AGRICULTURE DEPARTMENT				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Joint Director of Agriculture	S.Kanagammal (i/c)	04633 295430	9994574571	
2	Deputy Director of Agriculture (GOI & SS)	Udhayakumar	04633 295430	9790139254	
3	Deputy Director of Agriculture /PA to Collector (Agri)	S.Kanagammal	04633 210768	9994574577	

S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
4	Assistant Director of Agriculture, (Information & Quality Control)	T.Athinathan	04633-295430	9791792915
5	Assistant Director of Agriculture, Alankulam	P.Arivazhagan	04633 270210	7548827850
6	Assistant Director of Agriculture, Kadayam	P.Angelin Ponrani	04634 240066	9486629920
7	Assistant Director of Agriculture, Kadayanallur	M.Uthayakumar	04633 240279	9442796071
8	Assistant Director of Agriculture, Keelapavoour	A.Sethuramalingam	04633 250750	9894236933
9	Assistant Director of Agriculture, Kuruvikulam	G.Sankar	04632 251090	9442533822
10	Assistant Director of Agriculture, Melanelithanallur	A.Elanchezian	04636 296438	8667053064
11	Assistant Director of Agriculture, Sankarankovil	S.Thiruselvan	04636 222261	9629582564
12	Assistant Director of Agriculture, Senkottai.	N. Jothibasu		9655983523
13	Assistant Director of Agriculture, Tenkasi.	N. Jothibasu	04633 280185	9655983523
14	Assistant Director of Agriculture, Vasudevanallur	A.Elanchezian	04636 250544	8667053064

AGRICULTURE ENGINEERING				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
1	Assistant Executive Officer	M.Sankar,B.E.,	04633-290181	7904025547

AGRICULTURE MARKETING				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
1	Deputy Director, Agriculture Marketing and Agri Business	Poovannan (i/c)		94430 02181

HORTICULTURE DEPARTMENT				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
1	Deputy Director of Horticulture	Elango (i/c)	04633-290718	98431 44501
2	Assistant Director of Horticulture, Alankulam	P. Gopikrishnan		9003797753
3	Assistant Director of Horticulture, Kadayam	E. Gnanasekar		8610022623
4	Assistant Director of Horticulture, Kadayanallur	K. Subashini		7598429501
5	Assistant Director of Horticulture, Keelapavoor	S. Sindhu		9943763985
6	Assistant Director of Horticulture, Kuruvikulam	G. Gopalan		8883909319
7	Assistant Director of Horticulture, Melaneelithanallur	N. Sankaravel		9865473228
8	Assistant Director of Horticulture, Sankarankovil	P. Ramachandran		9042555915
9	Assistant Director of Horticulture, Sencottai	E.Praveen Kumar		9585705478
10	Assistant Director of Horticulture, Tenkasi	M. Thangam		7598392194
11	Assistant Director of Horticulture, Vasudevanallur	P. Raja		8220547506

	ANIMAL HUSBANDRY				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Regional Joint Director Animal Husbandry (I/C),Tirunelveli	Dr.R.Richard Raj	0462-2911769	9445001117	
2	Assistant Director,Animal Husbandry,Tenkasi	Dr.M.Maheswari	04633-295744	9445001192	
3	Assistant Director,Animal Husbandry,Tirunelveli	Dr.S.Sumathi	0462-2901454	9445001191	
4	Assistant Director Animal Husbandry, Ambasamudram	Dr.J.Abrahamgeoffery Gnanaraj	04634-295570	9445001185	

Sl.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
5	Assistant Director Animal Disease Intelligence Unit, Tirunelveli.	Dr.Murugan	0462-2330020	9445032612
6	Veterinary Surgeon,Veterinary Hospital,Sankarankovil	Dr.Thirunavukarasu	-	9443446743
7	Veterinary Surgeon,Veterinary Hospital,Shengottai	Dr.K.Thangaraj	-	9443111223
8	Veterinary Surgeon,Veterinary Hospital,Sivagiri	Dr.P.S.Sivagurunathan	-	9942117351

SERICULTURE DEPARTMENT				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
1	Assistant Director	K.Nishanthi	04633-295648	9944777571

POLLUTION CONTROL BOARD				
Sl.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
1	District Environmental Engineer,Tenkasi	Tmt. M. Nellaimathy		8056053512

SC	SOCIAL WELFARE AND WOMEN EMPOWERMENT DEPARTMENT, TENKASI				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	District Social Welfare Officer	Selvi.P.Mathi Vadana	04633-299288	7530094181	
	TAMILNADU U	RBAN HABITAT DEVELOP	MENT BOARD		
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number	
1	Executive Engineer, TNUHDB, Tirunelveli Division1	Thiru.S.Jeganathan	0462-2554182	90420 76625	

	EDUCATION DEPARTMENT			
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
1	Chief Educational Officer	L.Rejini	04633-295556	9443037521
2	District Educational Officer (Secondary)	Amala Thangathai	04633-280882	9489594820
3	District Educational Officer (Elementary)	K.Kannan	04633-298005	9442160442
4	District Educational Officer (Private)	Marimuthu	-	8778499598

	COLLEGIATE EDUCATION			
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
1	Regional Joint Director of Collegiate Education, Tirunelveli Region. Tirunelveli	Dr.A. Raveentran, M.A., M.Phil., Ph.D.,	0462-2331701	8807248333

	REGIONAL TRANSPORT OFFICERS			
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
1	Regional Transport Officer, Tenkasi	S.Kannan (i/c)	04633-280139	93848 08473
2	Regional Transport Officer, Sankarankovil	S.Kannan	04636-226600	93848 08473

	HEALTH DEPARTMENT			
PUBLIC HEALTH AND PREVENTIVE MEDICINE				
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
1	District Health Officer (DD Health)	Dr.V.Govindan, MBBS,DPH,DIH.,	04633-211139	7358122631
2	District Entomologist	Ramalingam	04633-211139	9486473072

S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
3	Block Medical Officer, Alangulam	Dr.Arumugam	04633 - 214955	9629931744
4	Block Medical Officer, Kadayam	Dr.Palanikumar	04634 - 290407	9600231107
5	Block Medical Officer, Kadayanallur	Dr.Thavamani	04633 - 243126	9894536647
6	Block Medical Officer, Keelapavoor	Dr.Rajakumar	04633 - 250855	9443220245
7	Block Medical Officer, Kuruvikulam	Dr.Gurubala	04632 - 251087	8220916912
8	Block Medical Officer, Melaneelithanallur	Dr.Burose khan	04636 - 245121	9789391494
9	Block Medical Officer, Sankarankovil	Dr.Balakumar	04636 - 290292	9952846915
10	Block Medical Officer, Senkottai	Dr.Tamilselvi	04633 - 210969	9443695995
11	Block Medical Officer, Tenkasi	Dr.Mothi	04633 - 237663	9443582661
12	Block Medical Officer, Vasudevanallur	Dr.Thirumalai	04636 - 210498	9489034811

	MEDICAL AND RURAL HEALTH SERVICES DEPARTMENT			
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
1	Joint Director Of Health Services, Tenkasi District	Dr.Premalatha., M.D(DGO).,	04633-280707	7358122064
2	Hospital Superintendent, District Head Quarters Hospital, Tenkasi	Dr.Jesline., M.B.B.S.,D.Ortho.,	04633-280707	9443422876
3	NHM Nodal Officer	Dr.Karthik Arivudai Nambi., M.B.B.S., D.D	04633-290707	9884356582
4	Chief Medical Officer, Sankarankovil GH	Dr. Senthil Sekar, MBBS., DCH	04636 - 222399	7358128664
5	Chief Medical Officer, Shencottai GH	Dr.C.Rajesh Kannan, MBBS., DCH	04633-213244	7358128684
6	Chief Medical Officer, Kadayanallur GH	Dr .K.G.Anitha Pauline, MBBS., DGO.,	04633-295460	7358128606
7	Chief Medical Officer, Puliangudi GH	Dr. Vijayakumar, MD., Paed.,	04636-233649	7358128626

S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
8	Chief Medical Officer, Sivagiri GH	Dr.S.Esakki, MS.,	04636-250408	7359128698
9	Chief Medical Officer, V.K. Pudur GH	Dr. Meeran Mohideen, MBBS., DDVL.,	04633 277279	7358128726
10	Chief Medical Officer, Ayikudi GH	Dr.Vennila Rajeshwari.,M.B.B.S.,DCH.,	04633-268314	7358128598
11	Chief Medical Officer, Alangulam GH	Dr.Sivaram Gowtham.,M.B.B.S.,DLO.,DNB.,	04633-210992	7358128583

	OTHER DEPARTMENT OFFICERS			
S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
1	District Programme Officer, ICDS, Tenkasi	P.Mathivathana (i/c)	-	7530094181
2	District Child (Institutional Care) Protection Officer, Tenkasi	H.Kavitha (i/c)	04633- 291125	6369100518
3	District Social Welfare Officer, Tenkasi	P.Mathivathana	04633- 299288	7530094181
4	Assistant Director, Sericulture, Tenkasi	K.Nishanthi	04633- 222448	7598790182
5	Executive Engineer, TWAD Board,Tirunelveli,Tenkasi.	Tmt.Siva Sanmuga Selvi	04633- 295920	8870705662
6	Regional Joint Director, Animal Husbandray, Tirunelveli	Dr.R.Richard Raj	0462- 2911769	9445001117
7	Joint Registrar, Cooperative, Tenkasi	K.Narasimman	-	9176001541
8	Deputy Registrar, Cooperative, Tenkasi	B.Poorvisa	04633- 227088	7338722105
9	Deputy Registrar (PDS), Tenkasi	B.Poorvisa (i/c)	-	8939300328
10	Deputy Registrar (Dairying) Tirunelveli	G.Simon Charles	0462- 2501987	8925901975
11	District Registrar, Registration, Tenkasi	Tmt.Anu Swasika		6379439281
12	Executive Engineer & Administrative Officer, TNHB, Tirunelveli	Thiru. R.Edwin Sundarsingh	0462- 2912181	9940055738
13	Assistant Director, District Town And Country Planning,Tenkasi.	Tmt.Nanthini	04633 295294	99623 76093

Sl.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
14	Assistant Director (Additional charge), Khadi and Village Industries Board, Tirunelveli	Thiru.L.Vadivelan	0462- 2572084	9443103180
15	Assistant Director of Survey, Tenkasi.	R.Petchiyappan		9865741149
16	Assistant Commissioner of Labour (Conciliation), Tirunelveli	K.Balamurugan	0462 2555013	9443553897
17	Assistant Commissioner of Labour (Enforcement), Tirunelveli	N. Murugaprasanna	0462 2555014	9750885087
18	Assistant Commissioner of Labour (sss), Tenkasi	N. Murugaprasanna (i/c)		9750885087
19	JC HR&CE, Thoothukudi	M. Anbumani	0461 - 2341144	9443486037
20	Assistant Commissioner, HR&CE, Tenkasi	K. Gomathi	04633 - 211612	7598328347
21	District Differently Abled Welfare Officer, Tenkasi	K.N.Jayaprakash	04633- 212915	8508105395
22	Deputy Commissioner, Commercial Taxes, Tenkasi	Geetha	-	9500596050
23	District Employment Officer, Tenkasi	M.Maria sahaya Andony	04633- 213179	8807680502
24	Assistant Director,District Skill Training Office,Tenkasi	R.S.Gobinath	04633- 298088	7598288731 9499937457
25	District Fire officer, Tenkasi	E.Banupriya	04633- 283080	88708 42994
26	District Manager, TAHDCO, Tenkasi	U.Rameshkumar		7448828513
27	District Manager, TASMAC, Tirunelveli	A.Kandhan		9445029737
28	District Sports &Youth Welfare office, Tenkasi	Rathinaraj	04633- 212580	7401703454
29	General Manager ,TNSTC Tirunelveli	Saravanan		94875 99052
30	Joint Director / General Manager, District Industries Center, Tenkasi	P.Mariyammal	04633- 212347	9360517643
31	Lead District Manager, Tenkasi	A.Ganesan	04633- 210620	9443643189
32	e-District Manager,InformantionTechnology, Tenkasi	U.Durgalakshmi		8825840668

S1.No	Designation/ Location	Name of the Officer (Thiru/Tmt./Selvi)	Office Landline Number	Mobile Number
33	Senior Regional Manager , TNCSC, Tenkasi	R.Rajesh		9843254858
34	Joint Registrar/Managing Director, DCCB, Tirunelveli	M.Uma Maheswari	0462- 2500253	7338722101
35	District Tourist Officer,Tirunelveli/Tenkasi	R. Seetharaman	0462- 2500104	9176995877
36	Treasury Officer, District Treasury Tenkasi.	K.Thavamani Arockiaraj	04633- 211115	8056717191
37	Assistant Director, Art & Culture, Tirunelveli	V. Gopalakrishnan	0462- 2901890	9487059638
38	Assistant Director, Handlooms, Tirunelveli	P. Arockiaraj	0462- 2502980	9443261298
39	Assistant Director, Fisheries, Tenkasi	P.Mohanraj	0462- 2581488	93848 24280
40	Assistant Director, Ex-Service Men Welfare, Tirunelveli	Thiru C.Ramakrishnan	0462- 2901440	7904738527
41	Joint Director Mines, Tenkasi	L.Suresh	-	9443870645
42	Regional Joint Director of Collegiate Education, Tirunelveli	Dr.A. Raveentran, M.A., M.Phil., Ph.D.,	0462- 2331701	8807248333
43	Personal Assistant (NMP) to Collector, Tirunelveli	Vijayan	0462- 2500768	7402608424
44	District Panchayat Secretary/ District Planning Officer Tenkasi.	Tmt.U.Sumathi	04633- 298488	9442190050
45	Public Relation Officer, Tenkasi	Sanmugasundaram	-	9363757624
46	Designated Officer,Food Safety Department,Tirunelveli	DR.R.Sasideepa	0462 2900670	88256 60862
47	District Siddha Medical Officer	R.Usha	04633- 290714	6374714257
48	District Project Officer, CMCHIS, Tenkasi	Esakkiappan		7373005426

	HELPLINE NO'S		
S1.No	Designation	Office Landline Number	
1	DEOC	04633-290548, 1077	
2	POLICE	100	
3	AMBULANCE	108	
4	FIRE	101	
5	CHILD LINE	1098	
6	WOMEN HELPLINE	1091	

CHAPTER-18

IMPORTANT GOVERNMENT ORDERS

ABSTRACT

SL	G.O. and Date	Details	
1	G.O Ms.No 12. Revenue (DM.II (2)) Dept. Dt.12.01.2024	Disaster Management- Losses and Damages- Sanction of funds under State Disaster Response Fund- Delegation of powers to Commissioner of Revenue Administration, District Collectors, Sub-Collector / Revenue Divisional Officer and Tahsildar to draw and disburse the relief amount- Enhancement of monetary limit-Orders- Issued.	
2	G.O Ms.No 579. Revenue (DM.III(2)) Dept. Dt.09.12.2023	Disaster Management – Grant of Financial - Grant of Financial assistance to the victims of Natural Calamities namely cyclone, flood, drought, earthquake, fire, Tsunami and hailstorm, Sea Erosion, Lightning, Thunder, Whirl Wind, Gale wind & Pest attack in severe nature - From the State Disaster Response Fund (SDRF) and the National Disaster Response Fund (NDRF) – Revised Norms of Government of India – Adopted – Orders issued.	
3	G.O Ms.No 50. Industries (MMC.1) Dept. Dt.27.04.2017	Industries -Mines and Quarries – Minor Minerals – Amendment to Rule 12(2) and 12(2-A)(a) to the Tamil Nadu Minor Minerals concession Rules, 1959 – Notification – Issued.	

ABSTRACT

Disaster Management- Losses and Damages- Sanction of funds under State Disaster Response Fund- Delegation of powers to Commissioner of Revenue Administration, District Collectors, Sub-Collector / Revenue Divisional Officer and Tahsildar to drawand disburse the relief amount-Enhancement of monetary limit Orders- Issued.

Revenue and Disaster Management Department, Disaster Management Wing, (D.M.II) SECTION

G.O.Ms.No.12

Dated: 12.01.2024

Read:

- 1. G.O.Ms.No.153, Revenue (NC-II) Department, Dated: 26.03.1999
- G.o.(Ms) No.219, Revenue and Disaster Management (DM-II)Department, dated :15.06.2012.
- From the Additional Chief Secretary/Commissioner of Revenue Administration & State Relief Commissioner,Letter No.NC I (2)/1553/2023,dated 24.12.2023

ORDER:

In the G.O first read above, the Government had enhanced powers to sanction expenditure for relief of distress caused by each case of natural calamities like fire,flood and Cyclone as detailed in column 4 below:

SI.No	Competent Authority	Existing Monetary limit	Enhanced Monetary limit
1	2	3	4
A)Em	ergency Relief :	·	
i)	Commissioner of Revenue Administration	Upto Rs. 20 laksh	Upto Rs. 50 laksh
ii)	Collector	Upto Rs. 10 laksh	Upto Rs. 20 laksh
iii)	Sub-Collector/Revenue Divisional Officer	Upto Rs. 2 laksh	Upto Rs. 3 laksh
iv)	Tahsildar	Upto Rs. 1 laksh	Upto Rs. 2 laksh
b) Approv	al of Estimates of Relief Works a	as above.	

2. In the G.O. second read above, the Government had accorded administrative approval for the delegation of powers to the District Collectors to draw and disburse relief assistance upto Rs.10,00,000/- at a time for the crop damages more than 50% as per existing norms and after conducting joint inspection by officials of concerned Departments

3. In the letter third read above. the Additional Chief Secretary/Commissioner of Revenue Administration has stated that, there was an unprecedented extremely heavy rainfall and floods in Tirunelveli, Thoothukudi, Tenkasi and Kanniyakumari districts on 17.12.2023 and 18.12.2023. Due to this, lakhs of people and their habitations have been inundated resulting in loss of houses, clothing and utensils and affecting their livelihood. Many poor and daily wage earners have lost their livelihood completely.

4. In order to expedite the disbursement of gratuitous relief to the affected families and input subsidy to the farmers, whose crops are damaged to the extent of 33%, the Additional Chief Secretary / Commissioner of Revenue Administration and State Relief Commissioner has requested the Government to enhance the monetary limit fixed for drawal of funds by the Commissioner of Revenue Administration, District Collectors, Sub-Collector / Revenue Divisional Officer and Tahsildar at a time under Treasury Rule 27 for expediting the disbursement of relief assistance to the people affected due to natural calamities.

5. The Government after careful examination, accept the proposal of the Additional Chief Secretary / Commissioner of Revenue Administration & State Relief Commissioner and hereby accord approval for enhancement of the monetary limit fixed for drawal of funds by the Commissioner of Revenue Administration, District Collectors, Sub-Collector / Revenue Divisional Officer and Tahsildar at a time under Treasury Rule 27 for expediting the disbursement of relief assistance to the people affected due to natural calamities as detailed in column (4) below.

SI.No	Competent Authority	Existing Monetary limit	Enhanced Monetary limit
(1)	(2)	(3)	(4)
1	Commissioner of Revenue Administration	Upto Rs. 50.00 laksh	Upto Rs. 75 laksh
2	Collector	Upto Rs. 20.00 laksh	Upto Rs. 40 laksh
3	Sub-Collector/Revenue Divisional Officer	Upto Rs. 3.00 laksh	Upto Rs. 10 laksh
4	Tahsildar	Upto Rs. 2 laksh	Upto Rs. 5 laksh

6. This order issues with the concurrence of Finance department vide its U.O.No.4203/FS/P/2023, dated : 29.12.2023.

(BY ORDER OF THE GOVERNOR)

V.RAJARAMAN,

SECRETARY TO GOVERNMENT.

(G.O.Ms.No.579)



ABSTRACT

Disaster Management – Grant of Financial Assistance to the Victims of Natural Calamities namely Cyclone, Flood, Drought, Earthquake, Fire, Tsunami and Hailstorm, Sea Erosion, Lightning, Thunder, Whirl Wind, Gale Wind & Pest attack in severe nature from the State Disaster Response Fund (SDRF) and the National Disaster Response Fund (NDRF) – Revised Norms of Government of India – Adopted – Orders issued.

REVENUE AND DISASTER MANAGEMENT DEPARTMENT DISASTER MANAGEMENT WING, D.M.III (2) SECTION

G.O. (Ms).No. 579

Dated : 09.12.2023 சோபகிருது வருடம், கார்த்திகை 23 திருவள்ளுவர் ஆண்டு, 2054 Read:

- 1. G.O.(Ms).No.380, Revenue [DM.III(2)] Department, dated 27.10.2015.
- G.O.(Ms).No. 246, Revenue & Disaster Management Department, dated: 03.08.2017.
- G.O.(Ms).No. 212, Revenue & Disaster Management Department, dated: 03.07.2019.
- From the Ministry of Home Affairs, (Disaster Management Division), Government of India letter F.No.33-03/2020-NDM-I, dated 11.07.2023.
- From the Additional Chief Secretary / Commissioner of Revenue Administration & State Relief Commissioner, Lr. No. NC I(1)/706/2022, dated 05.12.2022, 08.08.2023 and 14.11.2023.

ORDER:

In the Government order first read above, the Government have issued orders adopting the revised norms of Government of India which envisage granting of enhanced relief to the victims of natural calamities under State Disaster Response Fund (SDRF) and the National Disaster Response Fund (NDRF) in the form of financial assistance for loss of lives, loss of limb or eyes, grievous injuries, loss of crops, loss of cattle, damages to the houses etc., to mitigate the suffering and loss caused.

2. Based on the norms of assistance under State Disaster Response Fund (SDRF) and the National Disaster Response Fund (NDRF) communicated by the Government of India, Ministry of Home Affairs, the Government of Tamil Nadu have issued several Government orders adopting the norms of financial assistance of Government of India from State Disaster Response Fund (SDRF) on various occasions.

3. In the letter fourth read above, the Government of India have revised norms of financial assistance from the State Disaster Response Fund (SDRF) and the National Disaster Response Fund (NDRF) and stated that the revised list of items and norms for assistance from SDRF and NDRF will be effective from the financial year 2023-2024.

4. In the letter fifth read above, the Additional Chief Secretary/Commissioner of Revenue Administration & State Relief Commissioner has sent the approved list of items and norms of Assistance from State Disaster Response Fund (SDRF) and the National Disaster Response Fund (NDRF) based on the report of Ministry of Home Affairs, Government of India and sought the approval of the Government for adopting the revised norms of Government of India for sanction of relief from the State Disaster Response Fund (SDRF) / National Disaster Response Fund (NDRF).

5. The Government after careful consideration, accept the recommendations of the Additional Chief Secretary/Commissioner of Revenue Administration & State Relief Commissioner and direct that the revised norms of Government of India or the existing State Government norms whichever are more beneficial be adopted. Accordingly, the revised consolidated scale of relief assistance under SDRF and NDRF effective from the Financial year 2023-2024 is annexed to this order.

(By order of the Governor)

V. RAJARAMAN SECRETARY TO GOVERNMENT

То

The Additional Chief Secretary/

Commissioner of Revenue Administration & State Relief Commissioner,

Chepauk, Chennai-600 005.

The Director, Disaster Management,

Tamil Nadu Disaster Risk Reduction Agency, Chepauk, Chennai-600 005.

The Joint Secretary, (DM Division)

Ministry of Home Affairs, Government of India, New Delhi 110001.

The Commissioner of Agriculture, Chennai-600 005.

The Commissioner of Horticulture, Chennai-600 005.

The Director of Animal Husbandry and Veterinary Services Chennai-600 006.

The Commissioner of Fisheries, Chennai-600 006. The Director of Public Health & Preventive Medicine Kilpauk, Chennai-600 010.

The Director of Medical Education, Chennai-600 010.

The Director of Handloom, Chennai-600 008.

The Director of Treasuries and Accounts, Chennai-600 015.

The Accountant General (A & E), Chennai-600 018.

The Pay and Accounts Officer (East), Chennai-600 009.

The Resident Audit Officer, Secretariat, Chennai-600 009.

ANNEXURE-I

1

2

. .

Enclosure to G.O.(Ms) No.579, Revenue & D.M. [D.M.-III(2)] Department, Dated 09.12.2023

Revised List of Items and Norms of Assistance from State Disaster Response Fund (SDRF) and National Disaster Response Fund(NDRF) (From the financial year 2023-2024)

S. No.	Items	Norms of Assistance
1.	Gratuitous Relief	
	 a)Ex-Gratia payment to families ofdeceased persons. 	Rs.4.00 lakh per deceased person, including those involved in relief operations or associated in preparedness activities, Subject to certification regarding cause of death from appropriate authority.
	b) Ex-Gratia payment for loss of a limb or eye(s).	Rs.74,000/- per person, when the disability is between 40% and 60%. Rs.2.50 lakh per person, when the disability is more than 60%. Subject to certification by a doctor from a hospital or dispensary of Government, regarding the extent and cause of disability.
	c)Grievous injury requiring hospitalization	Rs.16,000/- per person requiring hospitalization for more than a week.
		Rs.5,400/- per person requiring hospitalization for less than a week.
	×	Note: Injured persons getting treatment under the 'Ayushman Bharat' Yojna, will not be eligible for relief under this item.
	d)Clothing and utensils/ household goods for families, whose houses have been washed away / fully 'damaged/ severely inundated for more than two days due to a natural calamity.	Rs.2,500/- per family, for the loss of clothing. Rs.2,500/- per family, for loss of utensils/ household goods.
	e)Gratuitous relief for families whose livelihood is seriously affected.	Gratuitous Relief (GR) for families, whose livelihood is seriously affected will be provided to two adults members of the affected family as per actual rate of MNREGA per day or average rate of all States / UTs per day, whichever is lower For this purpose, notification issued by Ministry of Rura Development from time to time, is to be referred for calculating average rate. The relief amount should be disbursed through DBT / cash (In case of exigency of the situation only) or the State Government may provide this relief in kind. State Govt. will certify that identified beneficiaries are no housed in relief camps, during the period GR is provided Further the State Govt will provide the basis and process fo arriving at such beneficiaries district-wise. Period for providing gratuitous relief will be as pe

		assessment of the State Executive Committee (SEC) and the Central Team (in case of NDRF). The default period of assistance will be upto to 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 attack. Depending on the ground situation, the State Executive Committee can extend the time period beyond the prescribed limit. Provided that expenditure on this account in no case, should exceed 30% of SDRF allocation under this window (Response & Relief) for the year. However, in case of drought, in no case, should exceed 50% of SDRF allocation under this window (Response & Relief) for the year. Further, to ensure transparency, the list of persons to whom Gratuitous Relief is provided, should be uploaded on the website of the State Government. The State Government shall notify the basis and proof for the identification of
		beneficiaries in a transparent manner.
2.	Search & Rescue Operations	
	 a) Cost of search and rescue measures/ evacuation of people affected/ likely to be affected 	
	b) Hiring of boats/essential equipments for carrying immediate relief and saving lives.	As per actual cost incurred, assessed by SEC and recommended by the Central Team (in case of NDRF). The quantum of assistance will be limited to the actual expenditure incurred on hiring boats and other essential equipment required for rescuing stranded people and thereby saving human lives during a notified natural calamity.
з.	Relief Measures	
	a)Provision for temporary accommodation, food, clothing, medical care, Gen-set etc. for people affected/ evacuated and sheltered in relief camps.	A package of 10 KG rice, one saree and one dhoti, one litre of kerosene and Rs.1,000/- to the families evacuated from their houses and moved to shelters. As per actual cost incurred, and assessed by SEC and recommendation by the Central Team (in case of NDRF), for a period upto 30 days. The SEC 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 or flood etc., this period may be extended to 60 days. Depending on the ground situation, the State Executive Committee can extend the time period beyond the prescribed limit. Provided that expenditure on this account, in no cases, should exceed 30% of SDRF allocation under this window (Response & Relief) for the year. Medical care to be provided from National Health Mission (NHM).
	b)Air dropping of essential supplies and rescue by Air Force	As per actual cost incurred, assessed by SEC and recommendation by 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 operations only.

27		
		3
	c) Provision of emergency supply of drinking water.	As per actual cost, based on assessment of need by SEC and recommended by the Central Team (in case of NDRF. up to 30 days, which may be extended upto 90 days in case of drought. Depending on the ground situation, the State Executive Committee can extend the time period beyond the prescribed limit. Provided that expenditure on this account, in no case, should exceed 30% of SDRF allocation under this window (Response & Relief) for the year.
4.	Clearance of Affected Areas	
	 a) Clearance of debris in public areas. 	As per actual cost, for a period upto 30 days from the date of start of the work, based on assessment of need by SEC for the assistance to be provided under SDRF and as per the 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 SEC 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 cost, based on assessment of need by SEC and recommendation of the Central Team (in case of NDRF).
5.	Agriculture	
(i) A.	Assistance to Small and Marginal Farmers having Landholding Upto 2 Hectares Assistance For Land and other Loss	
	 a)De-silting of agricultural land (where thickness of sand/ silt deposit is more than 3", to be certified by the competent authority of the State Government.) b)Removal of debris on 	Rs.18,000/- per hectare for each item. Above is subject to a minimum assistance of not less than Rs.2,200 /- per farmer. (subject to the condition that no other assistance/ subsidy has been availed of by/ is eligible to the beneficiary under
-	agricultural land in hilly areas c)De-silting/ Restoration/ Repair	any other Government Scheme)
	of fish farms d)Loss of substantial portion of land caused by landslide, avalanche, change of course of rivers	Rs.47,000/- per hectare to only those small and marginal farmers whose ownership of the land is legitimate as per the revenue records. Above is subject to a minimum assistance of not less than Rs.5000/- per farmer.
•В.	Input subsidy (where crop los	s is 33% and above)
	a)For agriculture crops,	Rs.8500/- per hectare for crops other than paddy in rainfed areas subject to a minimum assistance of not less

	 b) Perennial crops/ Agro forestry (Plantation in own farmland) 	forestry (Plantation in own farmland), subject to a minimum assistance of not less than Rs.2,500 /- per farmer and restricted to sown areas.
	c) Sericulture	Rs.7,410/- per ha. for Eri, Mulberry, Tussar Rs.7,500/- per ha. for Muga.
		Above is subject to a minimum assistance of not less than Rs.1,000/- per farmer and restricted to sown areas.
	d) Paddy	Rs.17,000/- per ha. subject to a minimum assistance of not less than Rs.2,000/- and restricted to sown areas.
(ii)	Input subsidy to farmers having more than 2 Ha. of landholding	Rs.8,500/- per ha. other than paddy in rainfed areas and restricted to sown areas.
		Rs.17,000/- per ha. for crops in assured irrigated areas and restricted to sown areas.
		Rs.17,000/- per ha. for Paddy crop and restricted to sown areas.
	e. *	Rs.22,500/- ha. for all types of perennial crops / Agro forestry (Plantation in own farmland) and restricted to sown areas.
		Assistance may be provided where crop loss is 33% and above, subject to a ceiling of 2 ha. per farmer.
i.	Animal Husbandry - Assistan Livestock Owners	above, subject to a ceiling of 2 ha. per farmer.
5.		above, subject to a ceiling of 2 ha. per farmer. Ice to Small and Marginal Farmers and Landless Milch animals
j.	i) Assistance for the loss of	above, subject to a ceiling of 2 ha. per farmer. Ice to Small and Marginal Farmers and Landless Milch animals
.	i) Assistance for the loss of milch animals, draught animals,	above, subject to a ceiling of 2 ha. per farmer. Ace to Small and Marginal Farmers and Landless Milch animals Rs.37,500/- Buffalo/cow/camel/yak/ Mithun etc.
	i) Assistance for the loss of milch animals, draught animals,	above, subject to a ceiling of 2 ha. per farmer. Ince to Small and Marginal Farmers and Landless Milch animals Rs.37,500/- Buffalo/cow/camel/yak/ Mithun etc. Rs.4,000/- Sheep/ Goat/ Pig
i.	i) Assistance for the loss of milch animals, draught animals,	above, subject to a ceiling of 2 ha. per farmer. Ace to Small and Marginal Farmers and Landless Milch animals Rs.37,500/- Buffalo/cow/camel/yak/ Mithun etc. Rs.4,000/- Sheep/ Goat/ Pig Draught animals
5,	i) Assistance for the loss of milch animals, draught animals,	above, subject to a ceiling of 2 ha. per farmer. Ace to Small and Marginal Farmers and Landless Milch animals Rs.37,500/- Buffalo/cow/camel/yak/ Mithun etc. Rs.4,000/- Sheep/ Goat/ Pig Draught animals Rs.32,000/- Camel/ horse/ bullock, etc.
5.	i) Assistance for the loss of milch animals, draught animals,	above, subject to a ceiling of 2 ha. per farmer. Ace to Small and Marginal Farmers and Landless Milch animals Rs.37,500/- Buffalo/cow/camel/yak/ Mithun etc. Rs.4,000/- Sheep/ Goat/ Pig Draught animals Rs.32,000/- Camel/ horse/ bullock, etc. Rs.20,000/- Calf/ Donkey/ Pony/ Mule/Heifers
5.	i) Assistance for the loss of milch animals, draught animals,	above, subject to a ceiling of 2 ha. per farmer. The to Small and Marginal Farmers and Landless Milch animals Rs.37,500/- Buffalo/cow/camel/yak/ Mithun etc. Rs.4,000/- Sheep/ Goat/ Pig Draught animals Rs.32,000/- Camel/ horse/ bullock, etc. Rs.20,000/- Calf/ Donkey/ Pony/ Mule/Heifers Poultry:- Poultry @ 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 to Avian Influenza or any other diseases for which the Department of Animal Husbandry has a separate scheme for compensating the poultry
5.	Livestock Owners i) Assistance for the loss of milch animals, draught animals or animals used for haulage.	above, subject to a ceiling of 2 ha. per farmer. The to Small and Marginal Farmers and Landless Milch animals Rs.37,500/- Buffalo/cow/camel/yak/ Mithun etc. Rs.4,000/- Sheep/ Goat/ Pig Draught animals Rs.32,000/- Camel/ horse/ bullock, etc. Rs.20,000/- ber 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 to Avian Influenza or any other diseases for which the Department of Animal Husbandry has a separate scheme for compensating the poultry owners.
5.	 Livestock Owners i) Assistance for the loss of milch animals, draught animals or animals used for haulage. ii)Provision of fodder / feed concentrate including water 	above, subject to a ceiling of 2 ha. per farmer. Ace to Small and Marginal Farmers and Landless Milch animals Rs.37,500/- Buffalo/cow/camel/yak/ Mithun etc. Rs.4,000/- Sheep/ Goat/ Pig Draught animals Rs.32,000/- Camel/ horse/ bullock, etc. Rs.20,000/- 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 to Avian Influenza or any other diseases for which the Department of Animal Husbandry has a separate scheme for compensating the poultry owners. Large animals
5.	Livestock Owners i) Assistance for the loss of milch animals, draught animals or animals used for haulage. ii)Provision of fodder / feed	above, subject to a ceiling of 2 ha. per farmer. Ace to Small and Marginal Farmers and Landless Milch animals Rs.37,500/- Buffalo/cow/camel/yak/ Mithun etc. Rs.4,000/- Sheep/ Goat/ Pig Draught animals Rs.32,000/- Camel/ horse/ bullock, etc. Rs.20,000/- per bird. Large animals- Rs.20/- per day.

:

		case of NDRF). The default period for assistance will be for the period of calamity 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. Provided that expenditure on this account, in no case, should exceed 30% of SDRF allocation under this window (Response & Relief) 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.
-	(iii)Transport of fodder to cattle outsidecattle camp	As per actual cost of transport during notifed calamity based on assessment of need by State Executive Committee and recommendation of the Central team (in case of NDRF) consistent with estimates of cattle as per Livestock Census,
7.	Fishery	
8	mechanized boats and damaged/lost nets (This Assistance will not be	Rs.50,000/- per unit (inclusive of net) ii)Repair/rebuilding of partially damaged Catamarar Rs.15,000/- per unit iii)Replacement of fully damaged /lost wooden /FRP Vallam (35% to 50% assistance of the total cost subject to maximum subsidy of Rs. 1 lakh) calculated at a unit cost of Rs.2.00 lakh (inclusive of engine and net)
	Government Scheme).	 iv)Partially damaged FRP Vallam Rs.30,000/- per unit v)Replacement of fully damaged /lost mechanised fishing boats (35% of the total cost, restricted to a maximum subsidy of Rs.7.5 lakh per boat)
		vi)Repairs of partially damaged mechanised fishing boats (60% of the assessed value of the damages restricted to a maximum subsidy of Rs.4 lakh per boat)
		vii)Rs.15,000/- for replacement of fully damaged net
~		viii) Repair of OBM/IBE Engines - Rs.7500/- per engine.
a .	ii)Input subsidy for fish seed farm to Small and Marginal Farmers	Rs.10,000/- per hectare. (This assistance will not be provided if the beneficiary is eligible or has availed of any subsidy/ assistance, for the instant calamity, under any other Government Scheme, except the one time subsidy provided under the Scheme of Ministry of Fisheries, Animal Husbandry & Dairying.)
8.	Handicrafts/Handloom Assistar	
	i)For replacement of damaged main functional tools / equipments	Rs.5,000/- per artisan for equipment. subject to certification by the competent authority designated by the Government about damage and its replacement.

5

•

. .

	ii)For loss of raw material / goods in process / finished goods	Rs.5,000/- per artisan for raw material. subject to certification by the competent authority designated by the State Government about damage and its replacement		
9.	Locust Control			
	Hiring of vehicles, tractors, with spray equipments for spraying of plant protection chemicals for pest control, hiring of water tankers and purchase of plant protection chemicals for locust control.	As per the actual cost, based on the assessment of need by the SEC and recommended by the Central Team (in case of NDRF). The quantum of assistance will be limited to the actual expenditure incurred on hiring vehicles, tractors with spray equipments for spraying of plant protection chemicals for locust control during locust attack. However, expenditure on this account, in no cases, should exceed 30% of SDRF allocation under this window (Response & Relief) for the year.		
10.	Housing	<i>u</i>		
	a)Fully damaged/destroyed houses and severely damaged houses	Rs. 1,20,000/- per house, in plain areas.		
	i)Pucca house	in analysis, permease, in plan a cast		
	ii) Kutcha House	Rs. 1,30,000/- per house, in hilly areas.		
	 b) Partially Damaged Houses (Other than huts) where the damage is at least 15% i)Pucca house 	Rs.6500/- per house		
×.	ii)Kutcha House	Rs.4000/- per house		
-	c)Damaged / destroyed huts	Rs. 8,000/- per hut		
	· ·	10.Kg rice for each case of damaged huts		
		(Hut means temporary, make shift unit, inferior to Kutcha house, made of thatch, mud, plastic sheets etc. traditionally recognized as hut by the State/ District authorities.)		
	d)Cattle shed attached with house	Rs.3,000/- per shed.		
11.	Infrastructure [Repair/restoration(of immediate nature) of damaged infrastructure]			
51	 (1)Roads & bridges, which may include the following activities: i)Filling up of breaches and potholes, use of pipe for creating waterways, repair and stone pitching of embankments. ii)Repair of breached culverts. iii)Providing diversions to damaged / washed out portions 	Assessment of requirements: Based on assessment of need, as per States' notified schedule of rates for repairs by SEC and recommendation of the Central Team (in case of NDRF). 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 & PR is not available, then assistance will be provided as per rate prescribed in this item. However, in any case, the assistance will be provided at the rate whichever is lower. Prescribed rate are as under:- Repairs of State Highways, Major District Roads (MDR)		

	of bridges to restore immediate connectivity. iv)Temporary repair of approaches to bridges / embankments of bridges, repair of damaged railing bridges, repair of causeways to restore immediate connectivity, granular sub base, over damaged stretch of roads to restore traffic.	In normal areas @ Rs.1.0 lakh / km; In hilly areas @ Rs.1.25 lakh / km; Repairs of Rural / village Roads with culverts In normal areas @ Rs.60,000/- km; In hilly areas @ Rs.75,000/- km; Repairs of RCC Culverts/ Bridges In normal areas @ Rs.60,000/- per culvert; In hilly areas @ Rs.75,000/- culvert;
	 (2)Drinking Water Supply Schemes, which may include the following activities:- i)Repair of damaged platforms of hand pumps / ring wells / spring- tapped chambers / public stand posts, cisterns. ii)Restoration of damaged stand posts including replacement of damaged pipe lengths with new pipe lengths, cleaning of clear water reservoir (to make it leak proof) iii)Repair of damaged pumping machines, leaking overhead reservoirs and water pumps including damaged intake-out take structure, approach gantries / jetties. 	Damaged drinking water supply schemes will be eligible for assistance as per actual, subject to a ceiling of Rs.2.00 lakh per damaged scheme. Cleaning of Community drinking water wells as per actual, subject to a ceiling of Rs.10,000/- per Well.
2	 (3)Minor Irrigation Schemes, which may include the following activities: i)Immediate repair of damaged canal structures and earthen / masonry works of tanks and small reservoirs with the use of cement, sand bags and stones. ii)Repairs of weak areas such as piping or rat holes in dam walls / embankments. iii)Removal of vegetative material / building material / debris from canal and drainage system. iv)Repair or embankments of minor irrigation projects. 	In case of repairs of minor irrigation works, assistance will be given as per the schedule of rates (SOR) for repairs notified by the concerned State. In case SOR is not available, assistance for irrigation scheme / canal will be provided as per actuals, subject to the ceiling of Rs.2.00 lakh per damaged minor scheme. Note: However, in any case, the assistance will be provided at the rate whichever is lower. Assistance for restoration of damaged embankment of minor irrigation projects will be at par with the case of similar rural roads, subject to the stipulation that no duplication would be done with any ongoing schemes.

7

.

2

. .

Ç.

8

		(4)Power (only limited to immediate restoration of electricity supply in the affected areas):	Regarding repair of damaged power sector, assistance will be given for the damaged conductors, poles and transformers upto the level of 11 KV and LT lines with bare conductor, as per details hereunder:
		Damaged Poles / conductors and transformers upto 11 KV.	The rate of assistance will be:
		uansionners upto 11 KV.	Rs.5000 / pole;
		e e e	Rs.0.50 lakh per km for repairing of damaged LT lines;
			Rs.1.00 lakh for replacement of one damaged distribution transformer.
		× .	(Note: The above assistance will not be applicable for those items which can be reused)
*		(5)Schools Repairs of damaged schools building	As per actual, subject to a ceiling of Rs.2.00 lakh per school.
		6)Primary / Community Health Centres Repair of Primary / Community Health Centres	As per actual, subject to a ceiling of Rs.2.00 lakh per unit.
		(7)Community Assets Owned by Panchayat Temporary repair of Mahila Mandal, Yuva Kendra, Panchayat Ghar, Community Hall, Anganwadi, etc.,	As per actual subject to a ceiling of Rs.2.50 lakh per unit.
	12.	Procurement of essential search, rescue and evacuation equipments including communication equipments, etc. for response to disaster.	Expenditure from the preparedness and capacity building window will be governed by the Guidelines issued separately by the Ministry of Home Affairs for the
	13.	Capacity building.	Preparedness & Capacity Building window of SDRF / NDRF. (Guidelines for Preparedness and Capacity Building enclosed as Annexure III)
	D.	State Specific Disasters	
يد هر		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 SDRF within the limit of 10% of the annual funds allocation of respective window of the SDRF.	Expenditure is to be incurred from SDRF only (and not from NDRF), as assessed by the State Executive Committee (SEC). 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' shall not exceed the norms of SDRF. The flexibility is to be applicable only after the State has formally listed the disasters for inclusion and has 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 norms and guidelines notified by GoTN).

. 9

(Sea Erosion, Lightning, thunder, whirl wind, gale wind & Pest Attack in severe nature have been notified as State Specific disasters vide G.O.Ms.No.246, R&DM Dept, dated 03.08.2017 & G.O.Ms.No.212, R&DM Dept, dated 03.07.2019 and the norms of assistance have also been issued. As per the revised norms of assistance of Government of India 2023, the norms for various items will be the same for specific disasters as applicable to other notified natural disasters and the scale of relief assistance against each item for 'local disaster' shall not exceed the norms of SDRF. Hence, the norms of assistance for natural disasters may be adopted for specific disasters also as notified by GoI.

V. RAJARAMAN SECRETARY TO GOVERNMENT

Den SECTION OFFICER

ANNEXURE -II

10

Items Not Covered Under SDRF/NDRF

- a) Colleges and other educational institutions buildings
- b) Major / medium Irrigation Schemes
- c) Flood control and anti Erosion Protection work
- d) Hydro Power Project / HT Distribution systems/ Transformers and sub stations
- e) High Tension Lines (above 11 kv)
- f) State Govt. Buildings viz., departmental / office building, departmental/ residential quarters, religions structures, patwarkhana, Court premises, play ground, forest bungalow property and animal / bird sanctuary etc.,
- g) Long term / permanent restoration work

h) Procurement of equipments / machineries under NDRF

- i) National Highways
- j) Sectors such as Telecommunication and Power (except immediate restoration of power supply), which generate their own revenues, and also undertake immediate repair / restoration works form their own funds / resources, are excluded.

V. RAJARAMAN SECRETARY TO GOVERNMENT

80 SECTION OFFICER 02 .12.

ANNEXURE - III

Guidelines on Constitution and Administration of Preparedness and Capacity Building Funding Window under National Disaster Response Fund (NDRF) and State Disaster Response Fund (SDRF)

Introduction: -

1. The Fifteenth Finance Commission (XV-FC) while recommending Disaster Management Grants has inter-alia allocated 10% of the State Disaster Risk Management Fund (SDRMF) and the National Disaster Risk Management Fund (NDRMF) for Preparedness & Capacity Building (P&CB) Sub-window to support the critical institutional, functional and technological components of the disaster management system. XV-FC has further recommended that a separate set of guidelines be developed for Preparedness & Capacity Building (P&CB) funding window.

2. Therefore, in pursuance to the recommendations of XV-FC, following guidelines are hereunder issued under Sections 46(2), 48(1)(a) and Section 62 of the Disaster Management Act, 2005 for the operationalisation of the P&CB grants under the State Disaster Response Fund (SDRF) and the National Disaster Response Fund (NDRF). These guidelines will be operative for the award period starting from the financial year 2021-22 to 2025-26.

Preparedness and Capacity Building Measures:

3. The Disaster Management (DM) Act, 2005 empowers the National, State and District Disaster Management Authorities to take measures for the prevention of District Disaster Management Authorities to take measures for the prevention of disasters, or the mitigation, or preparedness and capacity building for dealing with the threatening disaster situation or disasters.

4. As per Section 2 (m) of the Disaster Management (DM) Act, 2005, preparedness is the "state of readiness to deal with a threatening disaster situation or disaster and the effects thereof."

- 5. Further, as per Section 2 (b) of the DM Act, 2005, Capacity Building includesIdentification of existing resources and resources to be acquired or created;
- Acquiring or creating resources identified under above sub-clause;
- Organization and training of personnel and coordination of such training for effective management of disasters.

Resource Allocation and Earmarking of funds from NDRF / SDRF

6. Under NDRF:- As recommended by the XV-FC, the aggregate size of the P&CB funding window for the award period commencing from 2021-22 to 2025-26 would be Rs. 6,846 crore. Out of this amount, Rs. 5000 crore is earmarked for 'Expansion and Modernization of Fire Services'. Year-wise allocation from P&CB funding window is as under:

....

1.1

12

Yearwise Allocation	2021- 22	2022- 23	2023- 24	2024- 25	2025- 26	Total for the award period 2021-22 to 2025-26 (Rs in crore)
Amount (Rs in crore)	1,239	1,301	1,366	1,434	11506	6,846

7. Under SDRF:- The aggregate size of the P&CB funding window commencing from 2021-2022 to 2025-2026 would be Rs.16,014 crore as recommended by the XV Finance Commission.

Year wise allocation from P&CB funding window is as under :

Year wise Allocation	2021- 22	2022- 23	2023- 24	2024- 25	2025- 26	Total for the award period 2021-22 to 2025-26 (Rs in crore)
Amount (Rs in crore)	2,898	3,043	3,196	3,355	3,523	16,015 (10% of yearwise allocation of both Union and State Share of SDRMF taken together

8. NDRF would receive 80 per cent of the total NDRMF. Within the NDRF, there would be three sub-allocations (i) Response and Relief (40 per cent), (ii) Recovery and Reconstruction (30 per cent) and (iii) Preparedness and Capacity Building (10 per cent). While the funding windows of NDRF and NDMF are not inter-changeable, there could be flexibility for re-allocation within the three sub-windows of NDRF for that financial year subject to the condition that earmarked allocation shall not exceed 10 per cent of the amount earmarked for the sub-window.

9. The SDRF would receive 80 per cent of total SDRMF. Within the SDRF there would be three sub-allocations (i) Response and Relief (40 per cent), (ii) Recovery and Reconstruction (30 per cent) and Preparedness and Capacity Building (10 per cent). While the funding windows of SDRF and SDMF are not inter-changeable, there could be flexibility for re-allocation within the three sub-windows of SDRF for that financial year

10. The funds for earmarked allocations for 'Expansion and Modernization of Fire Services' will be provided to the State Governments in the next five years (2021-2026). There shall be no spill-over for the liabilities committed for any of the projects sanctioned against earmarked allocation beyond the award period (2021-2026) of the XV-FC.

Scope of Preparedness and Capacity Building Funding Window under NDRF / SDRF :-

11.1 As recommended by XV-FC:-

 At Central level, this funding window is made available within the NDRF which will largely be used to support national agencies. However, State Government may also seek assistance, if the State Government concerned, has insufficient fund available under P&CB window of SDRF,

 At State level, P&CB funding window is meant to support preparedness and capacity building of State Disaster Management Authorities (SDMAs), State Institutes of Disaster Management (SIDM), training and capacity-building activities, and emergency response facilities. State Governments would not use these resources for personnel support.

11.2 In the light of the recommendations made by XV-FC and the provisions contained in the DM Act, 2005, the P&CB funding window shall support and provide funds to the following type of projects from NDRF / SDRF:-27. San 1997

(i) NDRF:-

Category - A

Projects / Proposals of the following types to be implemented by the Central Ministries / National Agencies / Institutes / Entities:

(a) Projects aimed at preparedness for hazards which are to be implemented in an area, which cuts across more than one State,

(b) Projects aimed at setting up / strengthening national level "Early Warning Systems" or promote disaster awareness through intervention of updated technologies or otherwise including strengthening of "Emergency Operations Centres" and preparedness and response mechanisms across the States,

(c) Projects aimed at preparedness and capacity building including hazard specific if front-line disaster mitigation / response forces, frontline workers and Government functionaries at various levels in the disaster management.

Category B

Under this category, projects / proposal of the following type shall be considered for funding from P&CB funding window of NDRF:-

(a) Projects of the State Government(s) related to hazard preparedness, disaster awareness, early warning systems, emergency operations centres, training and capacity building. However, the projects for funding from P&CB funding window of NDRF will be considered only if the State Government concerned has exhausted the funds available under P&CB window of SDRF or the proposed project cost is more than the available balance in the P&CB window of SDRF,

(b) Projects for 'Expansion and Modernization of Fire Services' including setting up of new fire stations / upgradation of existing fire stations and procurement of firefighting and rescue vehicles and equipment.

(ii) SDRF:

(a) Projects aimed at preparedness for a specific-hazard which is to be implemented within a State,

(b) Projects aimed at promoting disaster awareness in the disaster-prone areas of the State through intervention of updated technologies or otherwise preparedness and response mechanisms within the State,

(c) Projects aimed for preparedness and capacity building including hazardspecific training of front-line disaster mitigation / response forces / local body members / selected volunteers.

11.3 There shall be no State share in the Projects / Proposals covered under Category A above. For all Projects / Proposals under Category B above for which assistance is sought by any State Government from P&CB funding window, as recommended in XV-FC, the concerned State Government shall contribute 10% in case of projects upto Rs. 250 Crore, 20 per cent in case of projects above Rs. 250 Crore and upto Rs. 500 Crore and 25 per cent in case of projects exceeding Rs. 500 Crore. However, for the projects / proposals under the earmarked allocation of 'Expansion and Modernization of Fire Services' through the P & CB Funding Window, State Governments shall contribute 10 per cent of the total cost of such projects / proposals.

12. Exclusions for utilization of P&CB funding window. of NDRF / SDRF

(i) Resources under P&CB funding window cannot be used towards establishment expenditure such as salaries, office expenditure, etc. to be incurred by the Disaster Management Authorities or other entities except for payment of remuneration to technical staff included in the project costs. Such payments will be as per the General Financial Rules, 2017 and the extant Government of India guidelines,

(ii) Resources under P&CB funding window shall not be used for outsourcing the routine and regular activities of the national agencies / State Governments to any consultancy firm including any international agency,

(iii) P&CB funding window shall not be used to support construction-based projects and procurement of large / heavy equipment, except setting up of new fire stations / upgradation of existing fire stations and procurement of fire-fighting and rescue vehicles and equipment as envisaged under Category (B) (b) of para 6.2 (i) above. Further, this funding window shall also not be used for maintenance and upkeep of any structure or engineering measure aimed at mitigation,

(iv) P&CB funding window shall not be used as a source of funding for existing government programmes / ongoing schemes etc. which are under implementation,

(v) P&CB funding window must have a predominant focus on multi-hazard preparedness and capacity development and should not be used for general environmental improvement, plantations, afforestation or landscape beautification without a clear, logical and direct linkage to hazards.

(vi) All preparedness and capacity building activities would need to be undertaken and completed within the time-frame as specified in the approved proposal. Cost and time-frame for such proposals should ideally not be revised barring, some exceptional circumstances.

13. Technical Guidelines

Projects to be undertaken from NDRF / SDRF must have verifiable and measurable outcomes. NDMA will advise implementing authorities in the projects launched / being implemented under the preparedness and capacity building window including prescribing specific format for seeking information / project proposals etc. In addition, for the guidance of Implementing Partners / State Governments etc. for the wide range of activities within the broad framework of preparedness and capacity building, NDMA will also issue technical guidelines separately, with the concurrence of MHA. Further, detailed procedures for project execution will continue to be issued by NDMA from time to time in consultation with MHA.

14. Implementing Partners

Following agencies / entities may act as Implementing Partners for Preparedness and Capacity Building funding window:

For NDRF:

i) National Disaster Management Authority (NDMA) and National Institute of Disaster Management (NIDM).

ii) First Responder Organizations within the Central Government such as National Disaster Response Force.

iii) Ministries / Departments / National Agencies within the Central Government for preparedness & capacity building activities and execution of projects in the States.

iv) Central Research and Academic institutions in Disaster Management through the National Agencies including NDMA, NIDM and NDRF.

v) Government supported Organizations e.g. Bharat Scouts & Guides, National Cadet Corps (NCC), National Social Service (NSS) and National Yuva Kendra Sangathan (NYKS) through National Agencies including NDMA, NIDM and NDRF.

For SDRF:

i) State Disaster Management Authorities (SDMAs).

ii) District Disaster Management Authorities (DDMAs).

iii) First Responder Organizations within the State Governments such as Stat Disaster Response Force, Fire Services and Civil Defence.

iv) Ministries/ Departments /Institutions within the State Government fo preparedness & capacity building activities.

V) State Research and Academic institutions in Disaster Management through Stat Agencies like SDMA and SIDM.

vi) State Government supported Organizations e.g. Bharat Scouts & Guides, NCC NSS & NYKS through State Agencies like SDMA and SIDM.

vii) Urban Local Governments/ Zilla Parishad / Gram Panchayats.

Administrative Mechanism for processing of funding proposals Under NDRF:-

15. NDMA will constitute an Appraisal Committee headed by a member of NDMA with representatives from the line-Departments, State Government concerned and subject matter experts (if required) for appraisal of proposals received from national agencies/entities, Central Ministries and State Governments.

16. Projects/proposals submitted by the State Government for funding under PACB funding window of NDRF should be approved by the State Executive Committee (SEC).

17. State Government(s), Central Ministries, and National Agencies/Entities shall submit the projects for which central assistance from the P&CB funding window of NDRF is sought to Ministry of Home Affairs. MHA will forward the same to the Appraisal Committee constituted under the Chairmanship of Member, NDMA for appraisal/evaluation of the proposed project.

18. The Appraisal Committee will make its recommendations to the MHA for placing the same before the Sub-Committee of the National Executive Committee (SC- NEC) for consideration. SC-NEC will have the power to approve proposals up to Rs. 100 Crore.

19. Proposals above Rs. 100 Crores will be placed before High Level Committee (HLC) along with the recommendations of SC-NEC. The HLC will approve the proposals for undertaking Preparedness and Capacity Building activities.

Under SDRF:-

20. SDMA will constitute a committee to be headed by a member of SDMA with members from line Departments of the State Government and State agencies/ entities for appraisal/evaluation of the proposals / projects under P&CB funding window of SDRF/NDRF.

21. The Departments of the State Government and the agencies/institutes who wish to take up projects from P&CB funding window of SDRF will submit the projects to the State Government Department dealing with Disaster Management which in turn will refer the project to the committee headed by a member of SDMA as mentioned above.

22. The recommendations of the committee shall be placed before the SEC for consideration and the procedure in place for incurring expenditure from SDRF shall continue to apply mutatis-mutandis for P&CB funding window of SDRF/NDRF including all modalities.

23. SEC constituted by the State Government under the provisions of the DM Act, 2005, shall decide on all matters connected with the administration of P&CB funding window of SDRF.

Release of funds

24. Upon the approval of SC-NEC / HLC, Department of Expenditure, Ministry of Finance will release assistance from P&CB funding window of NDRF to the concerned State Governments based on the recommendations of the MHA.

25. For the projects covered under Category 'A', of NDRF; upon the approval of SC- NEC / HLC, and based on the recommendations of MHA, Department of Expenditure, Ministry of Finance will issue a Letter of Authorization (LOA) to the MHA or National Agencies (NDMA/NIDM/NDRF), as the case may be, so as to enable them to provide funds to the implementing agencies of approved projects.

26. Upon sanctioned by SEC, funds will be released to the States from PaCB Funding window under SDRF. Procedure as in vogue in the State for the release of funds under SDRF shall apply for preparedness and capacity building funding window.

Supervision of Projects

27. NDMA / SDMAs need to identify specific disasters and evaluate preparedness for the same, prepare plans for the deficiencies observed either in preparedness or capacity building/ training so that disasters can be responded effectively. Such plans need to specify measures required to be taken to strengthen the capability / capacity of first responders to hazard specific disasters.

28. NDMA shall supervise and monitor the implementation of the preparedness and capacity building projects and in this process can seek progress / performance reports from the Implementing Partners. NDMA shall submit progress report to MHA and Department of Expenditure. In case of any shortfall in the progress of the preparedness and capacity building project, NDMA may take special measures, if required, for smooth and timely implementation of the project.

29. SDMA shall assist and provide technical advice to the State Government / Line Ministries / Departments from conceptualization to completion of the preparedness and capacity building proposals under SDRF.

30. SDMA shall supervise and monitor the Preparedness and capacity building projects/works and submit completion certificate as well as actual benefits achieved from it including population benefitted/ nature of risks reduced/impact analysis etc. to State Government and NDMA.

Disbursements

31. After the project is approved, the funds would be disbursed in the installments as specified in the proposal. The disbursement of funds would be linked to the deliverables and Utilization Certificates. The unspent balance in the preparedness and capacity building funding window under SDRF account as at the end of a financial year 2021-22 shall be the opening balance of said account of the successive financial year. The Central Government will communicate the modalities for handling any balances available at the end of 2025-26 in P&CB funding window under SDRF of the State.

Procurement

32. All the procurements made by government agencies for implementing the proposal would be in accordance with the General Financial Rules (GFR) and from GeM portal, as applicable. The implementing agencies would ensure that the project is implemented in a fair and transparent manner. In the entire implementation process, the DMAs need to ensure that there is no conflict of interest. Appropriate GFR will be followed by States and Government supported Organizations.

Project Database

33. A disaster database should be developed to help assess the impact of expenditures on different aspects of disaster management. All the project-related processes would be digitized. NDMA will maintain a national portal of all the preparedness and capacity-building projects that have been implemented through the NDRF / SDRF. This portal will contain a specific component for capacity building plans. NDMA will also monitor the database by holding periodic review.

Release, Accounting and other procedures

34. The detailed funding pattern, release of funds, investment of funds, accounting & auditing procedures, progress monitoring, savings and cost of maintenance / implementation etc. in respect of the projects initiated under P&CB Funding Window would be same, as envisaged in the primary guidelines issued by MHA on NDRF / SDRF for such purposes. The composition of HLC and SC-NEC will also be same as envisaged in the primary guidelines issued by MHA for NDRF / SDRF.

Interpretation and Amendment

35. In case of any difficulty in interpretation of any of these guidelines, the matter shall be referred to the Disaster Management Division, MHA whose decision in consultation with Department of Expenditure shall be final. Any amendment in this guideline will be issued by MHA in consultation with Department af Expenditure, Ministry of Finance.

V. RAJARAMAN SECRETARY TO GOVERNMENT

//True Copy//

SECTION OFFICER

ANNEXURE - IV

19

(i) Ex-Gratia payment of Rs.50,000/- per deceased person, to next of kin of the deceased person, including those involved in the relief operations or associated in the preparedness activities, subject to the cause of death being certified as COVID – 19, as per the guidelines jointly issued by the Ministry of Health and Family Welfare and the Indian Council of Medical Research on 3rd September, 2021, will be given as per guidelines on minimum relief issued by the National Disaster Management Authority (NDMA) dated 11.09.2021. This ex-gratia assistance will be applicable from the date of first COVID-19 case reported n the country and will continue till denotification of COVID-19 as a disaster or till further orders, whichever is earlier, to next of kin of the deceased due to COVID-19.

- (ii) The State Government are to take utmost care and ensure that all individual beneficiary oriented assistance is necessarily / mandatorily disbursed through Direct Benefit Transfer in the bank account of the beneficiary.
- (iii) The scale of relief assistance against each item for all notified disaster including 'local disaster' should not exceed the norms of SDRF / NDRF. Any amount spent by the State for such disasters over and above the ceiling, would be borne out of the resources of the State Government and not from SDRF.

V. RAJARAMAN SECRETARY TO GOVERNMENT

SECTION OFFICER



ABSTRACT

Industries - Mines and Quarries - Minor Minerals - Amendment to Rule 12(2) and 12(2-A)(a) to the Tamil Nadu Minor Minerals Concession Rules, 1959 - Notification - Issued.

Industries (MMC.1) Department

G.O. (Ms) No. 50

Dated: 27.04.2017 ஹேவிளம்பி, சித்திரை –14, தருவள்ளுவர் ஆண்டு –2048 Read:

- G.O.(Ms.) No.233, Industries (MMC.2) Department, dated 23.09.2015.
- From the Chief Executive Officer, Tamil Nadu Khadi and Village Industries Board, Letter Rc.No.8198/V2(3)/2016, dated 09.07.2016 and 20.01.2017.
- From the Commissioner of Geology and Mining, Letter No.7925/ LC/ 2016, dated 28.12.2016, 18.4.2017, 21.4.2017, 24.4.2017 and 27.4.2017.

ORDER: In the letters third read above, the Commissioner of Geology and Mining has stated that the Chief Executive Officer, Tamil Nadu Khadi and Village Industries Board in his letter second read above has submitted that as per rule 6(2) of the Tamil Nadu Minor Mineral Concession Rules, 1959, 800 cart loads of clay and sand or a mixture of both per annum is allowed to be quarried free for bona fide pot or brick making purposes by pottery and brick manufacturers from the premises of the village or neighbouring villages and that as per the new rules 41 and 42 introduced in Tamil Nadu Minor Mineral Concession Rules, 1959 vide G.O.Ms.No.79, Industries (MMC1) Department, dated 06.04.2015, Rule 6 grantees have to remove the mineral only after getting the Environmental Clearance and hence, he has requested to provide exemption for obtaining Environment Clearance for the potters.

2. The Commissioner of Geology and Mining has further stated that the Government of India, Ministry of Environment, Forest and Climate Change vide Notification S.O.No.141(E), dated 15.1.2016 have already granted exemption for ordinary sand and clay from the purview of District Environmental Impact Assessment Authority which has virtually neutralized or made redundant rule 6 and rules 41 & 42 of the Tamil Nadu Minor Mineral Concession Rules, 1959.

3. Further, the Commissioner of Geology and Mining has stated that in the letter dated 20.4.2017, the Engineering in-Chief, Water Resources Department & Chief Engineer (General), Public Works Department has stated that de-silting the water bodies in order to increase the storage capacity is one of the mission envisaged during the launching of the Kudimaramathu works of the irrigation tanks and channels in Tamil Nadu during March, 2017. At present, storage in the tanks and reservoirs are only 10% of their original capacity and the water holding capacity have diminished by about 20% on an average due to silting up over the years. The silt deposited in the water bodies are rich in nutrients and can be applied as a good natural manure to the agricultural fields by the farmers. Hence, allowing the farmers to take earth from the beds of tanks and reservoirs freely to the requirement for the fields would be beneficial to them and also the restoration of the lost capacities of the water bodies can also be achieved indirectly. Thus, the Engineering in-Chief, WRD & Chief Engineer. (General) Public Works

Department has suggested for modifying the rule 12(2) of Tamil Nadu Minor Mineral Concession Rules 1959.

4. The Commissioner of Geology and Mining has further stated that in the meeting convened on 24.4.2017, the matter was discussed by the Principal Secretary of Industries Department with the concerned departments.

5. Based on the outcome of the discussion, the Commissioner of Geology and Mining has sent a proposal to the Government for amending Rule 12 (2) and 12(2-A)(a) of Tamil Nadu Minor Mineral Concession Rules, 1959.

6. The Government have examined the above amendment proposal of the Commissioner of Geology and Mining and have decided to amend rule 12(2) and 12(2-A)(a) to the Tamil Nadu Minor Mineral Concession Rules, 1959 and ordered accordingly. Further, the Government order that for desilting of tanks, reservoirs and other water bodies in Chennai, Tiruvallur and Kancheepuram Districts, concerned departments (PWD and RD&PR) will issue appropriate instructions not to operationalize the above amendments to these districts.

7. The Notification appended to this Order will be published in the Tamil Nadu Government Gazette Extraordinary. The Works Manager, Government Central Press, Chennai-79 Is requested to supply 25 copies of the Notification to this department, Commissioner of Geology and Mining, Chennai-32 and to all District

8. The Director, Tamil Development and Information (Translation) Department is requested to send the Tamil Translation of the Notification appended to this Order to the Works Manager, Government Central Press, Chennai-79 for publishing in the Tamil Nadu Government Gazette and to the Collectors of all Districts for publishing it in the District Gazettes immediately.

(BY ORDER OF THE GOVERNOR)

ATULYA MISRA PRINCIPAL SECRETARY TO GOVERNMENT

Τо

The Works Manager,

Government Central Press, Chennai-79.

The Director,

Tamil Development & Information (Translation) Department, Chennai-9.

The Additional Chief Secretary to Government,

Rural Development & Panchayat Raj Department, Chennai-9.

The Principal Secretary to Government, Public Works Department, Chennai-9.

The Principal Secretary to Government, HHT&K Department, Chennai-9.

The Agriculture Production Commissioner/Principal

Secretary to Government, Agriculture Department, Chennai-9.

The Commissioner of Geology and Mining, Guindy, Chennal-32.

The Chief Executive Officer, Khadi and Village Industries Board, Chennai-108. All District Collectors.

The Accountant General, Chennai-18.

Copy to:

O/o. Hon'ble Minister (Industries), Chennai-9.

The Law Department, Chennal-9.

All Sections in Mining Wing, Industries Department, Chennai-9.

The Industries (OP.II) Department, Chennal-9.

SF/SCs.

// Forwarded / By order //

J. U.J. Hone Blun

APPENDIX

NOTIFICATION

In exercise of the powers conferred by sub-sections (1) and (1-A) of section 15 of Mines and Minerals (Development and Regulations) Act, 1957 (Central Act 67 of 1957), the Governor of Tamil Nadu hereby makes the following amendments to the Tamil Nadu Minor Mineral Concession Rules, 1959, namely:-

AMENDMENT

In the said Rules, in rule 12, --

(1) for sub-rule (2), the following sub-rule shall be substituted, namely:-

"(2) (a) Notwithstanding anything contained in these rules, for quarrying clay, silt, savudu and gravel from the beds of tanks, channels and reservoirs in the State (except Chennai, Kancheepuram and Tiruvallur Districts) under the control of Public Works Department or Rural Development and Panchayat Raj Department, the Executive Engineer, Public Works Department or the Executive Engineer of the Rural Development and Panchayat Raj Department, as the case may be, shall prepare the list of tanks, channels and reservoirs and submit their proposal to the District Collector for removal of clay, silt, savudu and gravel from the beds of tanks, channels and reservoirs with demarcation of eligible areas and the 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.

(b) Any person engaged in the making of pots or any registered Pottery Labourers Co-operative Society registered under the Tamil Nadu Co-operative Societies Act,1983 (Tamil Nadu Act 30 of 1983) for making pots, the public for bonafide domestic purpose and the farmers for agriculture purpose be allowed to quarry clay, silt, savudu and gravel, on free of charges from the beds of tanks, channels and reservoirs under the control of the Public Works Department or Rural Development and Panchayat Raj Department which are notified by the District Collector in the District Gazette under this rule after obtaining permission from the District Collector for quarrying:

Provided that the dwelling place or agricultural land of the person concerned and the quarrying place shall be in the same revenue village or in the adjoining revenue village. For removal of the above said minerals by any person for agricultural purpose shall produce a certificate issued by the Village Administrative Officer to the effect that they are holding lands in their name or a cultivating tenant as per Adangal Register:

Provided further that the quantity of silt and clay proposed to be removed for agricultural purpose from the beds of tanks, channels and reservoirs shall not exceed 75 cubic meters per acre (185 Cubic meters per Hectare) for wet lands and a quantum not exceeding 90 Cubic meters per acre (222 Cubic meters per Hectare) for dry lands once in two years. The quantity of earth, savudu and gravel proposed to be removed for other domestic purposes shall not exceed 30 cubic meters. The quantity of clay proposed to be removed to be removed to be removed for other domestic purposes shall not exceed 60 cubic meters:

Provided also that prior permission shall be obtained from the District Collector for removal of such quantity of minerals from the tanks, channels and reservoirs and the period of permission shall not exceed 20 days :

Provided also that quarrying shall be permitted only in the area demarcated by the Public Works Department or Rural Development and Panchayat Raj Department, as the case may be, and the minerals shall be loaded in the vehicles brought by the the case may be Public Works Department or Rural Development and Panchayat Raj applicant by the Public Works Department or Rural Development and Panchayat Raj Department, as the case may be.



(c) Any removal of mineral from these lands shall be subject to the following restrictions, namely :--

4

- (i) Pits shall be at a distance of at least twice the height of the bund from the toe of the bund and they shall not be more than one metre in depth (the depth shall be less, if pits one metre deep are likely to expose porous strata);
- (ii) Clay, silt, savudu and gravel shall not be carted along the tank bund unless the bund is a recognized road or cart-track;
- (iii) Bunds shall not be cut to enable to pass ;
- (iv) Clay, silt, savudu and gravel removed should not be stacked on tank beds, sluice or any other masonry works of the tanks and causeways or slopes of the bunds ; and
- (v) Vehicles and carts shall not touch any portion of the revetment, slulce or any masonry works of the tanks and cause damage to them."; and

(2) in sub-rule (2-A), in clause (a), for the expression "30 cubic meters", the expression "222 cubic meters" shall be substituted".

ATULYA MISRA PRINCIPAL SECRETARY TO GOVERNMENT

etary to Gov

CHAPTER-19

LINKAGES WITH IDRN

India Disaster Resource Network (IDRN) is a web based information system for managing the inventory of the equipment, skilled human resources and critical supplies for emergency response in the entire country. The primary focus is to enable decision makers in public administration to find answers on availability of equipment and human resource required to combat any emergency situation.

- This database is to enable assessment of the level of preparedness for specific disaster related vulnerabilities.
- It is a nationwide district level resource database. Designated user of each district of the state has been given a unique username and password through which they can perform data entry, data updation on IDRN for resource available in their district.
- The IDRN network has the functionality of generating multiple query options based on specific equipment, skilled human resources and critical supplies with their location and contact details. The IDRN network will enable quick access to resources to minimize response time in emergencies.
- The system gives the location of specific equipment / specialist resources as well as the controlling authority for that resource so that it can be mobilized for response in the shortest possible time.

Within three months of the release of this Plan, each department that has primary responsibility for a particular type of disaster will need to prepare a Disaster Management Plan with all functional elements and submit to the TNSDMA. The TNSDMA shall then finalize the details and submit to the State Executive Committee. The draft report shall be sent to the DDMA for feedback and to assist them in the preparation of their Disaster Management Plan. The plan then shall be updated every year. The Tenkasi District, all line departments IDRN data fulfil upto date March 31, 2020.

CHAPTER-20

MOCK DRILLS

Venue : District Collector Office, Tenkasi

Date:16.07.2024

THIRU. S.K. PRABAKAR, I.A.S., ADDITIONAL CHIEF SECRETARY / COMMISSSIONER OF REVENUE ADMINSTRATION & STATE RELIEF COMMISSIONER - BIENNIAL INSPECTION IN TENKASI DISTRICT.







DISASTER MOCK DRILLS:

The ultimate objective of the Training programme on preparedness and mitigation is to conduct mock drill, which is an artificial scenario of a disaster. The objectives encompassed in the mock drill are to validate the Standard Operating Procedures (SOP) and ascertain the capabilities created by District Disaster Management Committee in managing and responding to natural disasters.

DISTRICT REVENUE OFFICER TENKASI

DISTRICT COLLECTOR TENKASI