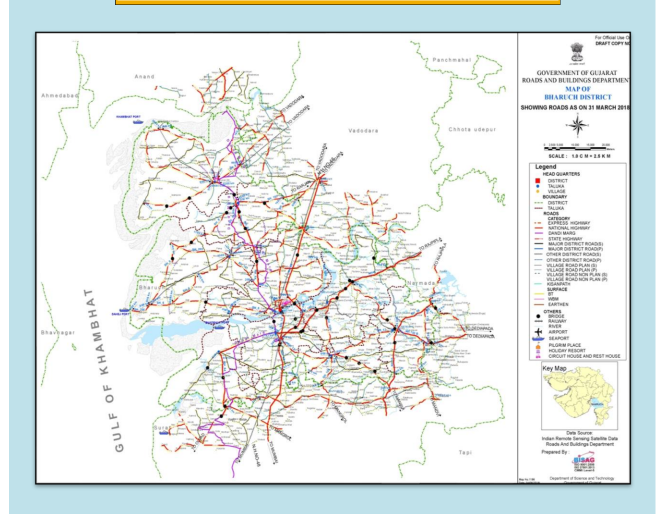
सत्यमेव जयते गुજरात सरङार

Bharuch District

Disaster Management Plan 2024-2025







Collector Office - Bharuch



GSDMA Gujarat State Disaster Management Authority



BHARUCH DISTRICT DISASTER MANAGEMENT PLAN

Name of the District :- Bharuch

Date (Plan Last Submitted) :- May 2023

Date (Plan Last Updated) :- April 2024

Signature of District Collector :-

Emergency Operation Center, Collector Office, Bharuch

&

Gujarat State Disaster Management Authority

April 2024



Tushar Sumera (IAS)

PREFACE

The district disaster management plan is part of multi- level planning advocated by the Disaster Risk Management Programme an initiative of the government of Gujarat Preparedness of such a plan for Bharuch assumes significance given multi hazards scenario of the district i.e. natural and Disaster includes flood, cyclone, and storm surge and manmade includes industrial- chemical, fire, building collapse, communal right are main hazards of the district. Several efforts have been made over the years to address all these hazards by the district administration. However there remained several gaps which needed urgent plugging in.

The Multi –Hazards District Disaster Management Plan of Bharuch District is basically action plan for various hazards, which envisages an Incident Response System with a clear line of command but also provide garter role clarity with delegation of specific power and responsibility to each staff in the structure

This is a comprehensive document covering all possible hazards, with a systematic analysis of risk & vulnerability, elements at risk and level of compact through scientific and experience developed by the team of district administration.

I appreciate the work carried out by District Project Officer (Disaster), Dy. Mamlatdar (Disaster) who has been taken lead for developing and compiling DDMP for the year 2024-2025. I also appreciate support from Disaster Management Team members. I hope that each and every administrative unit of the district, industrial stakeholders and Mutual Aid Members will use this action plan in the true spirit. I wish that no disasters ever occur, but in case of their occurence, this action plan indication preparedness of macro to micro level will be very helpful to the people of the district and state as a whole. Hope for safe world.

I think this plan will useful to the entire department to understand the IRS, District Hazard, Risk, and Vulnerability assessment of the district.

Tushar Sumera (IAS)
Collector & District Magistrate
Bharuch

CHECKLIST

Given below is the general list of important actions / items required in a Disaster. Please check out the items pertaining to your area / function.

- District Collector is the chief custodian of this plan document and also ensures that this plan document is reviewed and updated regularly.
- The Collector shall submit a copy of district disaster management plan and of any amendment thereto to the GSDMA and the State Relief Commissioner as well.
- Each govt. department shall prepare a disaster management plan for the district and Collector shall ensure that such plans are integrated into the district disaster management plan.
- The departmental heads of the district shall ensure that all employees have gone through this document and aware of their roles and responsibilities.
- Each department shall identify a disaster coordinator who will be responsible to coordinate with different taskforces.
- Each taskforce leader shall ensure, their SOPs are prepared and all the members have gone through the Plan/SOPs and clear about their role and responsibilities.
- During your absence/leave period, please keep key members informed.
- Make sure that you have identified an Alternate Member from your department who would function in your place in case of emergency.
- Each taskforce shall identify a Communication Coordinator from the taskforce members.
- Make sure, the facilities available at District Control Room (DCR) and Taluka control rooms are intact and are in good condition.
- Check that all Communication facilities like Telephones, Cell Phones, Radios, and Base Stations etc. under your control are in good operating condition and fully charged.
- Ensure that you have the latest revised list of Emergency Contact Numbers and addresses.
- Ensure availability and operability of all resources under your control and at identified resource locations in neighboring districts for quick mobilization to emergency site.
- Maintain the records of area-wise population, shelter centers in your area for effective emergency evacuation.
- Check that the updated list of blood donors is available.
- Ensure adequate inventory of critical equipment/spares/medicines is available
- Make sure that all Fire Protection systems, rescue equipment, PPEs and other emergency equipment are in good state of repair

		Index	
Section		Description	Page no.
		List of abbreviations/acronyms	10
1		Introduction	13
	1.1	Objective	14
	1.2	Bharuch district profile	20
	1.3	Taluka level information:	22
	1.4	Geography and Climate	23
	1.5	River, dam & rainfall information	23
	1.6	Rainfall data of Bharuch district (2011 to 2022)	24
	1.7	Coastal areas, ports & fisheries	25
	1.8	Salt works	25
	1.9	Livestock	26
	1.10	Industries	26
	1.11	Roads & Railway	26
	1.12	Health facilities.	27
1.1.	1.1.1	Plan considerations	27
	1.1.2	Organization of plan	27
	1.1.3	Authority and responsibilities	28
	1.1.4	Concept of disaster management	28
	1.1.5	Approach to disaster management	29
1.2		Policy and responsibilities	29
	1.2.1	Warning, relief and recovery	29
	1.2.2	Mitigation, preparedness and prevention	30
	1.2.3	Finance	30
1.3		Preparation and revision of the plan	30
_	1.3.1	Legal Backup	31
2		Hazards, Vulnerability and Risk Assessment	33
2.1		Multi-hazard profile of Bharuch	34
2.2		Flood hazard identification and risk assessment	36
	2.2.1	Flood related information	38
	22.2	Areas affected by Dhadhar River	41
	2.2.3	Areas affected by dam-site	41
2.3		Cyclone hazard & risk assessment	42
	2.3.1	Areas affected near the coastal belt:	44
2.4		Earthquake hazard & risk assessment	45
	2.4.1	Details of earthquake hazard-prone zone area, reason, effect	46
	2.4.2	in the district	4=
	2.4.2	Oil & Natural gas pipeline details	47
	2.4.3	Details of Past Incident Surrounding Pipelines and Measure undertaken	48
2.5		Chemical hazard & Risk Assessment	49
	2.5.1	Details of type of risk, sources, resultant emergency and	51
		effect at large from the industries/factories:	
2.6		Capacity analysis	52
3		Institutional Arrangement	54
	3.1	State disaster response structure- Gujarat	55
	3.2	District level structure	56
	3.3	Taluka level structure	56

3.4	SEOC, DEOC, TEOC and other control rooms.	57
3.5	Early Warning System & Post disaster Advisories	58
3.6	Information Sharing	58
		58
1		60
1	•	60
1	g	61
3.10		75
321		75
	•	76
1		78
1		78 79
J.2.7	, and the second	1)
3241	1	79
3.2.4.1		19
3212		80
1	• •	82
3.4.4.3		82
	1 1	04
2 2 1	,	82
		89
		93
		93 97
3.3.4		97
		99
	1 ,	102
121	č	103
		104
	` /	106
		106
		107
4.3.5	Technology (DARMAT)	108
4.3.6	Technological Preparedness Measures for Chemical and	109
127		109
4.3.7		110
111	9	111
		116
7.7.2		110
113		117
7.7.3		117
		120
	1	120
5.1.1	Restoration of Basic Infrastructure	121
5.1.2		123
		124
		127
J.1. F	Restoration of Livelihood	141
	Financial arrangement	129
	3.5 3.6 3.7 3.8 3.9 3.10 3.2.1 3.2.2 3.2.3 3.2.4.1 3.2.4.2 3.2.4.3 3.3.1 3.3.2 3.3.3 3.3.4 4.3.1 4.3.2 4.3.3 4.3.5 4.3.6 4.4.1 4.4.2 4.4.3	3.5 Early Warning System & Post disaster Advisories 3.6 Information Sharing 3.7 Early Warning action plan 3.8 VIP Involvement and protocol 3.9 Media management 3.10 Role of Emergency Organization Hazard specific action plan 3.2.1 Flood hazard action plan: 3.2.2 Cyclone hazard action plan: 3.2.3 Earthquake action plan: 3.2.4 Industrial disasters, fires and chemical accidents action plan 3.2.4.1 Local response to chemical emergency - emergency organization structure 3.2.4.2 Key response agencies 3.2.4.3 Response to hazchem transportation emergencies Responsibility Matrix for response functions (for the disasters where EW is available) 3.3.1 Cyclone Disaster Responsibility 3.3.2 Chemical Disaster (Off-site) Chemical Plan 3.3.3 Earthquake Responsibility Preparedness, Preventation and Mitigation Measures Details of Bharuch district drains Capacity Building DRM Programme 4.3.1 DRM Programme level Specific Process 4.3.2 State disaster resource network: (SDRN) 4.3.3 India disaster resource network: (IDRN) 4.3.4 Automated weather system 4.3.5 Disaster Alert and Resource Management by Application of Technology (DARMAT) 4.3.6 Technological Preparedness Measures for Chemical and Industrial Disasters: CAMEO 4.3.7 National Cyclone Risk Mitigation Project Prevention and Mitigation Plan 4.4.1 Mitigation Measures Immediate and Short Term Recovery Details damage and loss assessment 5.1.1 Restoration of Essential Services and Infrastructure 5.1.2 Reconstruction and repair 5.1.1 Restoration of Essential Services and Infrastructure

7		Maintenance of Plan	133
7.1		Introoduction	134
7.2		Plan Testing	134
7.4		Debrief and Evaluation- Mock Drills	135
7.5		Review /Updation of Plan	135
8		Past incidents - experience	136
8.1		Flood situation	137
8.2		Experience sharing: flood situation (22/9/2013 to 26/9/2013)	138
9		Mass Rescue Operations (MRO) at Sea	140
	•	Annexure	
A		Narmada River Flood Affected Details	150
	A1	Ankleshvar Taluka Flood Affected Villages	151
	A2	Bharuch Taluka Flood Affected Villages	152
	A2	Jhagadia Taluka Flood Affected Villages	153
В		Dhadhar River Affected Details	154
	B1	Jambusar Taluka Dhadhar River Affected Villages	154
	B2	Amod Taluka Dhadhar River Affected Villages	156
C		Bhukhi Khadi Affected Villages	157
	C1	Bharuch Taluka Bhukhi Khadi Affected Villages	157
	C2	Vagra Taluka Bhukhi Khadi Affected Villages	158
D		Dam Affected Details	159
	D1	Baldeva Dam Affected Villages Netrang Taluka	159
	D2	Baldeva Dam Affected Villages Valia Taluka	159
	D3	Pignut Dam Affected Villages Valia Taluka	160
	D4	Pignut Dam Affected Villages Netrang Taluka	161
	D5	Dholi Dam Affected Villages Jhagadia Taluka	161
E		Low Lying Affected Villages Details	162
	E1	Low Lying Affected Villages Amod Taluka	162
	E2	Low Lying Affected Villages Bharuch Taluka	164
	E3	Low Lying Affected Villages Vagra Taluka	166
TE.	E4	Low Lying Affected Villages Hansot Taluka	167
F	F1	Cyclone Affected Villages Details Cyclone Affected Villages Vagra Taluka	168 168
	F2	Cyclone Affected Villages Jambusar Taluka	169
	F3	Cyclone Affected Villages Hansot Taluka	170
G	13	Industrial Estate Covered Villages Details	171
0	G1	Vagra Taluka Covered Villages	171
	G2	Bharuch Taluka Covered Villages	172
	G3	Jhagadia Taluka Covered Villages	173
	G4	Ankleshvar Taluka Covered Villages	173
Н		District Control Room Contact Numbers	174
	H1	District Disaster Management Committee Members Contact List	175
	H2	District Level other Officers	178
	H3	Contact Details of Liaisons Officers	179
	H4	Contact Details of SDM, Mamlatdar, & TDOs & Chief Officers.	180
	Н5	Contact Details of Chief Officer	180
	H6	Contact Details of District Panchyat President & Wise	181
		President Numbers.	

	1		
	H7	Contact Details of District Police Station Numbers	181
	Н8	Contact Details of Health Dept & Block Health Officers.	182
	Н9	Contact Numbers of State & Govt of India.	183
	H10	Contact Details of Relief Commissioner Office & SEOC	183
	H11	Contact Details of Gujarat State Disaster Management Authority	184
	H 12	Contact Details of Army, Air Force And Coast Guard	184
	H 13	Contact Details of Air Force Gandhinagar	184
	H14	Contact Details of Bhaskaracharya Institute of Space Application & Geo informatics (BISAG)	184
	H15	Contact Details of India Meteorological Department And Observatories	185
	H16	Contact Details of Institute of Seismological Research	185
	H17	Contact Details BN, NDRF, Chiloda Road, Gandhinagar	185
	H18	List of Other District Recourse NDRF,AMC Ahmadabad, SMC Surat Co-operation	186
	H19	Contact Details of State EOC Iridium Contact Number (District Wise)	187
	H20	Bharuch District Crossing Pipeline Operators Details	188
	H21	List of District Industries Association	189
I		List Of Dahej By Pass Road & Link Road Society Area President	190
J		List Of Resources	192
	J1	List of Tractor	192
	J2	List of Trolley:-	193
	J3	List Truck	194
	J4	List of Dumper	195
	J5	List of JCB	195
	J6	List of Loader	197
	J7	List of Crain	197
	Ј8	List of Bulldozer	197
	Ј9	List of Inflatable Light Tower In District:-	198
	J10	List of Generator Govt & Private	198
	J11	List of Fire Tender:-	200
	J12	List of Ambulance	203
	J13	List of Rescue Equipments Like Life Jacket, Fiber Ring, Life Boys, Rope, Generator Set, Dewatering Pump, FRP & Inflatable Rubber Boat	204
	J14	List of Dewatering	205
	J15	List of Dewatering List of Machine Boats Information	207
	J16	List of Machine Boats Information List of Simple Boat	209
K	310	List of Swimmers	210
L		List Trained man Power	213
M		List of Major Hospital	221
141	M1	List of Wagor Hospitals List other District Major Hospitals	222
	M2	List of Blood Banks	222
N	1712	Bharuch District NGO Contact List	223
		1. 2	
O P Q		FCI & Civil Supply God Owns In The Bharuch District List of Panjrapol List of Helipad	225 226 227

R		List of MAH Units Details	230
S		Industrial And Chemicals Disaster Trained Personnel At	244
		Taluka Level & Chemicals Experts / Technicians	
T		List of Doctors In MAH Industries	246
\mathbf{U}		Industrial And Chemicals Disaster Antidotes Details	251
	U1	Capacity Against Industrial And Chemicals Disaster Antidotes Details	251
	U2	Details of Chemicals Properties, Fire Fighting Agents, Antidotes, First Aid & Medical Treatment	262
	U3	Emergency Resources – Antidote Suppliers	275
\mathbf{V}		List of Sheltering	277
W		Route Information of Overtopping Roads of Bharuch R	282
		& B Department (State) Under The Heavy Rain	
	W1	Route Information of Overtopping Roads Of Bharuch R &B	282
		Department (Panchyat) Under The Heavy Rain	
X		Government Resolution & Guideline	285
Y		Cyclone Warning Systems Symbol	299
Z		Bharuch district Taluka map	300
	Z1	Bharuch Taluka	300
	Z2	Anklesvar Taluka	301
	Z3	Amod Taluka	302
	Z 4	Hansot Taluka	303
	Z5	Jambusar Taluka	304
	Z6	Jhagadia Taluka	305
	Z 7	Valia Taluka	306
	Z8	Vagra Taluka	307
	Z 9	Netrang Taluka	308
	Z10	Industrial Disaster-A Case Study	309
	Z11	Lessons Learnt & Implementation	311

Abbreviation

AAI Airport Authority of India
ACWC Area Cyclone Warning Centres
AERB Atomic Energy Regulatory Board
BARC Bhabha Atomic Research Centre
BIS Bureau of Indian Standard

BISAG Bhaskaracharya Institute for Space Applications and Geo-Informatics

BOOT Build Own Operate and Transfer

BPL Below Poverty Line

CBOs Community Based Organizations

CBRN Chemical, Biological, Radiological and Nuclear

CCG Central Crisis Management Group
CDMA Code Division Multiple Access
CDO Central Design Organization
CEO Chief Executive Officer
CFO Chief Fire Officer

CMG Crisis Management Group
CoH Commissioner of Health
COR Commissioner of Relief
CP Commissioner of Police
CWC Central Water Commission
CWCs Cyclone Warning Centers

CWCS Cyclone Warning Dissemination System

DAE Department of Atomic Energy
DCG District Crisis Management Group

DCR District Control Room

DDO District Development Officer

DEOCs District Emergency Operation Centres

DG Director General

DGHS Directorate General of the Health Services

DGP Director General of Police
DIG Deputy Inspector General
DSO District Supply Officer
DSP District Superdent of Police

DISH Director Industrial Safety & Health

DM Disaster Management DoR Director of Relief

DP&S Directorate of Purchase and Stores

DPR Detailed Project Report

DRM Disaster Risk Management DRM
DRMP Disaster Risk Management Programme

Expenditure Finance Committee EFC Emergency Medical Services EMS Emergecny Operation Centre EOC Emergency Response Centres ERCs ERTs Emergency Response Teams Emergency Response Unit ERU Fire and Emergency Services F&ES General Administration Department GAD

GEB Gujarat Electricity Board

GERI Gujarat Engineering Research Institute
GIDC Gujarat Industrial Development Corporation
GIDM Gujarat Institute of Disaster Management

GIS Geographic Information System

GMB Gujarat Maritime Board GoG Government of Gujarat GoI Government of India

GPCB Gujarat Pollution Control Board

GSDMA Gujarat State Disaster Management Authority

GSI Geological Survey of India

GSM Global System for Mobile Communications

GSWAN Gujarat state Wide Area Network
GUVNL Gujarat Urja Vikas Nigam Limited
GWSSB Gujarat Water Supply & Sewerage board

HAZCHEM Hazardous Chemicals

HF/VHF High Frequency/VeryHigh Frequency

HoD Head of Department

HRVA Hazard, Risk and Vulnerability Assessment

HWB Heavy Water Board

IDRN India Disaster Resource Network
IEC Information Education Communication

IMD Indian Meteorology Department

INCOIS Indian National Centre for Ocean Information Services

INSAT Indian National Satellite System

IRC Indian Road Congress

IRIS Incorporated Research Institute for Seismology

ISR Institute of Seismological Research ISRO Indian Space Research Organisation

ITC Information and Communication Technology ITCS Information Communications Technology System

KAPS Kakrapar Atomic Power Station LCG Local Crisis Management Group

MAH Major Accident Hazard MFRs Medical First Responders MHA Ministry of Home Affairs MoA Ministry of Agriculture

MoC & F Ministry of Chemicals and Fertilizers MoC & I Ministry of Commerce and Industry

MoD Ministry of Defence

MoEF Ministry of Environment & Forests

MoF Ministry of Finance

MoLE Ministry of Labour and Employment MoP & NG Ministry of Petroleum and Natural Gas

MoSRT&H Ministry of Shipping, Road Transport and Highways

MSDS Material Safety Data Sheet MSZ Makran Subduction Zone NCC National Cadet Corps

NCMC National Crisis Management Committee

NDRF National Disaster Response Force NEC National Executive Committee

NEIC National Earthquake Information Centre

NGO Non Government Organization

NGRI National Geophysical Research Institute

NIDM National institute of Disaster Management
 NIOT National Institute of Ocean Technology
 NPCIL Nuclear Power Corporation of India Ltd.
 NSRA Nevada Seismic Research Affiliates
 NWRWS Narmada Water Resouces Water Supply
 PESO Petroleum and Explosive Safety Organization

PPE Personal Protective Equipments
PFZ Potential Fishing Zones
PGA Peak Ground Acceleration
PMO Prime Minister's Office
PMS Probable Maximum Surge
PPP Public private Partnership

PS Principal Secretary
QCI Quality Council of India

QRMT Quick Reaction Medical Team
R & B Dept.Roads & buildings Department
R & R Rehabilitation & Reconstruction
RDD Radiological Dispersal Device
RED Radiation Exposure Device

RESECO Remote Sensing and Communication Centre

RSO Radiological Safety Officer

SAR Search and Rescue

SCG State Crisis Management Group
SCMC State Crisis Management Committee
SDMA State disaster Management Authority
SDMP State Disaster Management Plan
SDRF State Disaster Response Force
SDRN State Disaster response Network

SED Site Emergency Director

SEOC State Emergency Operation Centre

SMS Short Messaging Service
SOG Standard Operations Guide
SOP Standard Operation Procedure
SRPF State Reserve Police Force

SSNNL Sardar Sarovar Narmada Nigam Limited

SST Sea Surface Temperature SWP Single Wire Protocol

TEOCs Taluka Emergency Operation Centers

UD & UHD Urban Development & Urban Housing Development

UNDP United Nations Development Programme

UTs Union Territories

WALMI Water and Land Management Institute

WAN Wide Area Network

WSEAC World Scientific and Engineering Academy and Society



Chapter 1 INTRODUCTION



Chapter 1 INTRODUCTION

The word disaster is derived from middle french desastre and that from old italian disastro, which in turn comes from the ancient greek pejorative prefix $\delta \upsilon \sigma$ -(dus-) "bad" and ἀστήρ (aster), "star" The root of the word disaster ("bad star" in Greek) comes from an astrological sense of a calamity blamed on the position of planets.

A disaster is a serious problem occurring over a period of time that causes widespread human, material, economic or environmental loss which exceeds the ability of the affected community or society to cope using its own resources. Disasters are routinely divided into either "natural disasters" caused by natural hazards or "man made disasters" caused from anthropogenic hazards. However, in modern times, the divide between natural, human-made and human-accelerated disasters is difficult to draw.

Disaster threatens sustainable economic development worldwide. In the past twenty years, earthquakes, floods, tropical storms, droughts and other calamites have killed millions of people, inflicted injury, disease and caused homelessness and misery to around one billion others in the world. These have caused damage to infrastructure worth millions of rupees. Disaster destroys decades of human effort and investments, thereby, placing new demands on society for reconstruction and rehabilitation. Disaster management thus requires a multi-disciplinary and proactive approach. The community, civil society organizations, media and the proverbial man on the street, everyone has to play a role in case such exigency occurs. The various prevention and mitigation measures outlined below are aimed at building up capabilities as also how to deal with disasters.

1.1 OBJECTIVE

The world over disaster management is seen as evolving process. There cannot be a single model or approach towards management of disasters. Thus the objective of disaster management comprises six elements: the pre-disaster phase includes prevention, mitigation and preparedness, while the post disaster phase includes response, rehabilitation, reconstruction and recovery. Although the actions taken to address a specific disaster vary depending on the hazard, four objectives of disaster management apply to every situation:

The objective of a Disaster management plan is to localize a Disaster and contain its effect to the greatest extent so as to minimize its impact on life, environment and property. Response to any disaster, in the absence of a well-defined plan, would be arbitrary, leading to overemphasis of some actions and absence of other critical actions. A formal plan for Managing Disaster is therefore necessary. This Disaster management plan has a strong preparedness focus which aims at reducing our vulnerability to disasters and at the same time, it includes a plan of action/response mechanism for dealing with earthquakes, floods, cyclones, epidemics, industrial and chemical accidents, road accidents and fires.

This document provides basic information required for the management of disasters in Bharuch District by:

- Defining the Risks and Vulnerabilities of citizens of the district to different disasters;
- Identifying private and public sector stakeholders with prime and supporting responsibilities to reduce or negate these vulnerabilities

Chapter 1 INTRODUCTION

• Defines actions to be taken by these parties to avoid or mitigate the impact of possible disasters in the district.

Subsidiary plans are developed at the:

At the Village and Taluka level;

- For major industrial sites located in the district (Off-site Emergency plan for Industrial Accidents available with DISH);
- Through Standard Operating Procedures (SOPs) of Line Departments detailing how specific disaster response actions will be accomplished.

Developing and maintaining SOPs¹ are the responsibility of parties with designated prime or supporting tasks assigned by this plan.

Keeping in view all the possible aspects of the aforesaid problem in mind and to keep the Administration prepared in all possible ways to respond properly to various Disaster situations with minimum delay, possible Disaster situations have been identified and the component plans have also been identified & mentioned in detail in this document.

(A)Natural Calamities

Example	Profile
Avalanche	The sudden, drastic flow of snow down a slope, occurring when either natural triggers, such as loading from new snow or rain, or artificial triggers, such as explosives or backcountry skiers.
Blizzard	A severe snowstorm characterized by very strong winds and low temperatures
Earthquake	The shaking of the Earth's crust, caused by underground volcanic forces of breaking and shifting rock beneath the Earth's surface
Fire (wild)	Fires that originate in uninhabited areas and which pose the risk to spread to inhabited areas (see also Wildfire § Climate change effects)
Flood	Flash flooding: Small creeks, gullies, dry streambeds, ravines, culverts or even low-lying areas flood quickly (see also Effects of climate

	change)
Freezing rain	Rain occurring when outside surface temperature is below freezing
Heat wave	A prolonged period of excessively hot weather relative to the usual weather pattern of an area and relative to normal temperatures for the season (see also Effects of climate change § Heat waves and temperature extremes).
Landslide	Geological phenomenon which includes a range of ground movement, such as rock falls, deep failure of slopes and shallow debris flows
Lightning strike	An electrical discharge caused by lightning, typically during thunderstorms
Limnic eruption	The sudden eruption of carbon dioxide from deep lake water
Tropical cyclone	Rapidly rotating storm system characterized by a low-pressure center, a closed low-level atmospheric circulation, strong winds, and a spiral arrangement of thunderstorms that produce heavy rain and squalls (see also Tropical cyclones and climate change)
Tsunami	A series of waves hitting shores strongly, mainly caused by the displacement of a large volume of a body of water, typically an ocean or a large lake, usually caused by earthquakes, volcanic eruptions, underwater explosions, landslides, glacier calvings, meteorite impacts and other disturbances above or below water
Volcanic eruption	The release of hot magma, volcanic ash and/or gases from a volcano

Chapter 1 INTRODUCTION

(B) Man Made Calamities

Disaster	Profile
Bioterrorism	The intentional release or dissemination of biological agents as a means of coercion
Civil unrest	A disturbance caused by a group of people that may include sit-ins and other forms of obstructions, riots, sabotage and other forms of crime, and which is intended to be a demonstration to the public and the government, but can escalate into general chaos
Fire (urban)	Even with strict building fire codes, people still perish in fires
Hazardous material spills	The escape of solids, liquids, or gases that can harm people, other living organisms, property or the environment, from their intended controlled environment such as a container.
Nuclear and radiation accidents	An event involving the significant release of radioactivity to the environment or a reactor core meltdown and which leads to major undesirable consequences to people, the environment, or the facility
Power failure	Caused by summer or winter storms, lightning or construction equipment digging in the wrong location

The mode, degree and extent of response to fight out any Disaster depend upon the nature, degree and extent of Disaster, but some points are common to all kinds of situations. For example, first and foremost, appropriate and adequate steps for preventing the disaster should be undertaken. Secondly, preparedness is required to contain the damages and casualties resulting from the Disaster. Thirdly, steps for rehabilitation and restoration of community life within a reasonable time should be focused on.

Hence, some necessary and common steps are as below:

- 1. Establishment of Central Control Rooms and capacity enhancement of Emergency Operation Centers.
- 2. District Disaster Management Committee to meet post early warning or immediately post disaster occurrence.

Chapter 1 INTRODUCTION

- 3. A general line of action and some special duties to various officers and departments will have to be assigned, keeping in mind a timeline for finishing specific tasks.
- 4. Voluntary Organizations may have to be involved and their role will have to be clearly specified and coordinated.
- 5. Media may have to be briefed to suppress all kinds of rumors.
- 6. Information regarding resource inventory of Health Services, Transport Services, Evacuation & Rehabilitation Centers and Food etc. needs to be kept handy so that resources can be deployed where required.
- 7. Consistent follow-up of relief operations and constant reporting of pre and post disaster work.

Broad guidelines have been given in the following pages and "Standard Procedure" has been formulated which is to be adhered to by all concerned. Once the Disaster take place and the authorities are informed of the same, they will take the necessary action with the help of the individual Disaster management plans prepared for the respective Disaster/situations.

The main objectives of various preparedness measures are:

- 1) Minimizing the loss of human lives.
- 2) Minimizing the loss of livestock. Minimizing the loss to property and infrastructure. 3) Minimizing ill effects on the health of the affected population.
- 4) Bringing the human activities in the locality to normal soon after.

To achieve the above objectives, different tasks have to be performed by Government Departments and other agencies before, during and after the Disaster. Each Department's role and responsibilities have to be clearly identified and an action plan needs to be drawn up by each department. For close cooperation between the various Department and Agencies, close coordination is required between the Collector at the District Headquarters and Prant Officers (SDM) at the Sub-division or taluka level. The responsibility to manage any type of Disaster in the district rests with the **District Disaster Management Committee** headed by the Collector Bharuch, who may, depending upon the gravity of the situation, seek the help of **State Disaster Management Committee** and the **National Disaster Management Committee**. This tiered and hierarchical structure ensures that the best possible response is accorded to any disaster situation, depending upon the severity of damage. For operational expediency, the level of Disasters have been categorized and classified as under:

Chapter 1 INTRODUCTION

Level of Disasters

L concept has been developed to define different levels of disasters in order to facilitate the responses and assistances to States and Districts.

- <u>L0 level</u> denotes normal times which will be utilized for close monitoring, documentation, prevention and preparatory activities. Training on search and rescue, rehearsals, evaluation and inventory updation for response activities will be carried out during this time.
- <u>L1 level</u> specifies disaster that can be managed at the District level, however, the State and centre will remain in readiness to provide assistance if needed.
- <u>L2 level</u> disaster situations are those, which require assistance and active participation of the state, mobilization of its resources for management of disasters.
- <u>L3 level</u> disaster situation is in case of large scale disaster where the State and District authorities have been overwhelmed and require assistance from the Central Government for reinstating the State and District machinery as well as for rescue, relief, other response and recovery measures. In most cases, the scale and intensity of the disaster as determined by the concerned technical agency like IMD are sufficient for the declaration of L3 disaster.

Chapter 1 INTRODUCTION

1.2 Bharuch District Profile

Bharuch is the oldest city of Gujarat. It is also the second-oldest city of India having displayed evidence of continuous habitation, the first being Kashi (Varanasi). Chandragupta Vikramaditya and other kings and queens of the Gupta dynasty ruled this city up to the 5th century CE; it was then ruled over by the kings of the Gurjara tribe until the 7th century CE. The time period of 8th century CE to 13th century CE was said to be an important and very well-known part under the rule of Rajput Emperors mad Empresses. Solanki dynasty's great emperor Siddharaja Jaisingha had built up Kota (fortification) and Darvaja (doors) around the whole of Bharuch. The fort has a number of gates, which were later named 'Malbari Darvaja', 'Katopor Darvaja' and 'Zadeshvari Darvaja'. In the first half of the 16th century, Bharuch was ruled over by Changez Khan. Then, the Mughal king Humayun conquered and took over Bharuch

Bharuch formerly known as Bharutkutccha is a city at the mouth of the river Narmada in Gujarat in western India. Bharuch is the administrative headquarters of Bharuch District.

The city of Bharuch and as Mughal territory in 1534 CE.

Surroundings have been settled since times of antiquity. It was a ship building centre and sea port in the pre-compass coastal trading routes for trading with the Occident and the East, perhaps as far back as the days of earliest trade connections. The route made use of the regular and predictable monsoon winds or galleys. Many goods from the Far East and Far West (the famed Spices and Silk trade) were shipped there during the annual monsoon winds, making it a terminus for several key land-sea trade routes. Bharuch was known to the Greeks, the Parthian Empire, in the Roman Empire, the Chinese, and in other Western and Eastern centres of civilisation through the end of the European Middle Ages and other the middle ages of the world.

In the 3rd century BCE to 3rd century CE, the port of Bharuch was mentioned as Barigaza.

During the 8th century CE, the town of Bharuch was ruled by King Mayura giving rise to the Chaudharya Dynasty. The king ruled the city for 50 years and was popularly known as the 'Ace of Bharuch'.

Arab and other foreign traders entered Gujarat via Bharuch to do business. The British, French, Dutch, Portuguese with others later noted Bharuch's importance and established their business centres here.

At the end of the 17th century CE, it was plundered twice, but recovered quickly. Afterwards, a proverb was composed about it, "Bhangyu Bhangyu Toye Bharuch", which translates to "Bish-boshed, ever Bharuch". As a trading depot, the limitations of coastal shipping made it a regular terminus via several mixed trade routes of the fabled spice and silk trading between East and West. During the European times it was officially known as Bharuch.

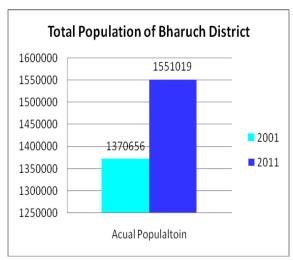
Bharuch has been the home to the Gujarati Bhargava Brahmana community for ages. The community traces its lineage to Bhrigu and Parashurama, who is the sixth avatara of Vishnu. The Bharava community still administers a large number of public trusts in the city. However the present day Bhargava Brahmanas have migrated

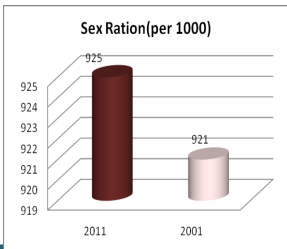
Chapter 1

INTRODUCTION

to Mumbai, Surat, Vadodara, Ahmedabad and other countries like France, Britain and Australia, New Zealand and many other countries in the world.

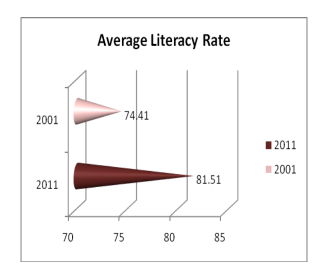
Being close to one of the biggest industrial areas including Ankleshwar GIDC, it is at times referred to as the chemical capital of India. The city has chemical plants, textile mills, long staple cotton, dairy products and much more. Gujarat's biggest liquid cargo terminal is situated 50 km to the west of Bharuch, in Dahej. It also houses many multinational companies, such as Videocon, BASF, ONGC Petro-Additions, Reliance Industries, Adani Ports & SEZ, Gujarat Narmada Valley Fertilisers & Chemicals, MRF Tires, Yokohama Off-Highway Tires, Jubilant, Aditya Birla Hindalco Industries, Gujarat Fluorochemicals Limited, ISGEC Hitachi, UPL (company), Gujarat Alkalies and Chemicals Limited, Deepak Nitrite, Torrent Pharmaceuticals, Petronet LNG, Godrej & Boyce, Piramal Group, Pidilite Industries, SRF Limited, Safari Equipments and Welspun Maxsteel Ltd. The industrial estate of Vilayata houses the companies of Aditya Birla Grasim, Kansai Nerolac Paints etc., Jhagadia houses DCM Sriram Chemicals, Saint-Gobain India Ltd., PepsiCo India Holdings Ltd. among others. Because of the distinctive colour of its soil (which is also ideal for cotton cultivation), Bharuch is sometimes referred to as 'Kanam Pradesham' (black-soil land). Bharuch is also nicknamed as 'Peanut City' for its salty peanuts, locally known as 'Khari Sing'.

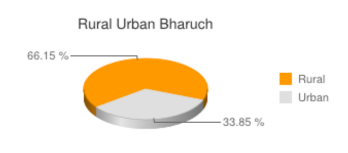




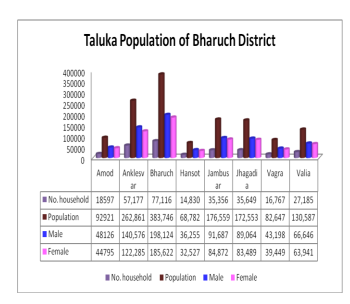
Description	2011	2001
Actual Population	1551019	1370656
Male	805707	713676
Female	745312	656980
Population Growth	13.16%	19.37%
Area Sq.Km	6509	6509
Density/km ²	238	210
Proportion to Gujarat Pop.	2.57%	2.71%
Sex Ratio (per 1000)	925	921
Child Sex Ratio(0-6yrs)	920	918
Average Literacy (%)	81.51	74.41
Male Literacy (%)	87.45	82.98
Female Literacy (%)	75.09	65.11
Total Child Pop(0-6yrs)	179103	194025
Male(0-6yrs)	93265	101176
Female(0-6yrs)	85838	92849
Literate Population	1118276	875519
Male Literates	623047	508240
Female Literates	495229	367279
Child Proportion(0-6yrs)	11.55%	14.16%
Boys Prop(0-6yrs)	11.58%	14.18%
Girls Prop(0-6yrs)	11.52%	14.13%

Chapter 1 INTRODUCTION





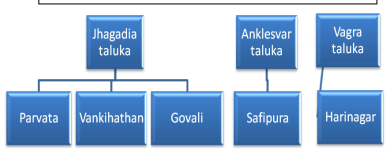
1.3 Taluka level Information:





Taluka	North	East	Total
	Latitude	Longitude	Villages
Jambusar	22'-00	72'- 45'	82
Amod	21'- 45'	72'- 45'	54
Vagra	21'- 45'	72'- 45'	68
Bharuch	21'- 70'	72'- 99'	100
Ankleshvar	21'- 30'	73'- 00'	60
Hansot	21'- 30'	72'- 45'	46
Jhagadia	21'- 45'	73'- 00'	125
Valia	21'- 30'	73'- 15'	59
Netrang	21'- 64'	73'- 35'	78
Total			672

5 Uninhabited villages of Bharuch district



Chapter 1 INTRODUCTION

1.4 Geography and Climet

Bharuch is Located in the Southern part of Gujarat State. Its mainland extends between 21-degree - 41 min and 21 degrees - 50-min north latitude and between 72 degree 59 Min and 72 degree - 40-min longitude. It has an average elevation of 15 metres (49 feet). Bharuch is a port city situated on the banks of the Narmada river. The damming of the Narmada caused the original port facilities to close, the nearest port is now in Dahej. Its coastline is 286 km long and the district lies in an area of 5254 Sq.Km. The Bharuch district is surrounded by Vadodara (North), Narmada (East) and Surat (South) districts. To the west is the Gulf of Khambhat.

Bharuch has a tropical savanna climate (under Köppen's Climate classification), moderated strongly by the Arabian Sea. The summer begins in early March and lasts until June. April and May are the hottest months, the average maximum temperature being 40 °C (104 °F). Monsoon begins in late June and the Village receives about 800 millimetres (31 in) of rain by the end of September, with the average maximum being 32 °C (90 °F) during those months. October and November see the retreat of the monsoon and a return of high temperatures until late November. Winter starts in December and ends in late February, with average temperatures of around 23 °C (73 °F).

Very often heavy monsoon rain brings floods in the Narmada basin area. The Village had witnessed major floods in the past, but now the floods have been controlled after the damming of the Narmada.

1.5 River, Dam & Rainfall Information

The average annual rainfall is 748 mm. The soil found in the District is largely black soil, except for the coastal areas where the soils characterized as alkaline.

The District has one major river i.e. the Narmada and seasonal rivers Dhadhar & Kim. These rivers flow towards the Gulf of Khambhat in the west. The District has no Major Dam; however, it has 3 check dams controlled by the Minor Irrigation Department.

1.6 RAINFALL DATA OF BHARUCH DISTRICT

The average annual rainfall is 748 mm

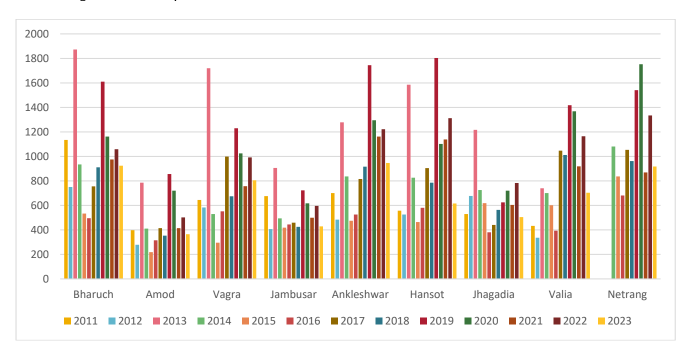


Table: Taluka-wise Rainfall Data of Bharuch District between 2011-2023

Sr.	Taluka	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023
1	Bharuch	1134	750	1873	935	533	496	756	911	1610	1162	975	1059	924
2	Amod	398	279	786	411	219	315	415	353	856	720	414	502	365
3	Vagra	644	583	1720	529	296	552	999	674	1230	1025	757	992	805
4	Jambusar	676	406	906	494	418	444	459	425	723	617	499	596	429
5	Ankleshvar	700	484	1278	837	474	525	815	916	1744	1295	1162	1222	946
6	Hansot	557	526	1585	826	464	580	904	786	1804	1102	1138	1312	615
7	Jhagadia	530	677	1217	726	618	380	441	564	625	720	604	783	505
8	Valia	433	336	740	700	601	393	1047	1011	1418	1368	919	1164	703
9	Netrang	-	-	-	1081	837	681	1053	962	1541	1753	869	1334	917

Chapter 1 INTRODUCTION

1.7 Coastal Areas, Ports & Fisheries:-

S. No.	Taluka	Number of Villages	Population	
1	Jambusar	21	22,098	
2	Vagra	16	19,934	
3	Amod	2	2,075	
4	Hansot	7	7,571	
	TOTAL	36	51,678	

Out of the 1600 km long **coastline** of Gujarat, Bharuch District accounts for **286 km** in the northwest.

There are 2 ports in Bharuch District, i.e. **Dahej a cargo port and Bhadbhut(Bharuch) a fisheries port.**

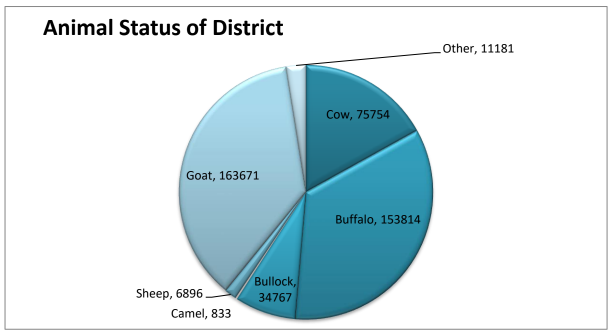
There are **74 fishing villages** in Bharuch District. There are 7723 fishermen out of which **6391** are active fishermen. 711 mechanical boats of different capacities and 731 non-mechanical boats are available. The entire coastal belt is active in fishing and 7192 million tons of fish per year are caught and marketed. A total of 19 fishing societies have been registered in this district and all are active. (Annexure – **J15,16**)

1.8 Salt works:-

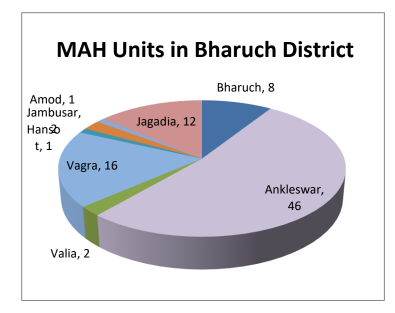
Due to a large area with the seashore in the District, Salt Industries has developed very well. There are **101 Salt factories** in the district occupying 49831 acres of land. The annual production of Industrial and Table Salt is approximately 10.23 lakh tons.

S r N o	Name of Taluka	Numbers of Salt Industries	Villages of Salt Industries	Numb er of Salt worke r
1	Vagra	47	Dahej, Gandhar, Kaladra, Koliyad, Aladar, Paniyadra. Muler	4500
2	Jambu sar	43	Devala, Aasarsa,Nada, Malpor,Khanpur Deh, Kapuriya,Sarod,Valipur,I smailpur,Doliya	2700
3	Amod	4	Denava, Mangrol	300
4	Hansot	7	Aakalva, Ilav,Vamlesvar, Samni, Pardi	380

1.9 Lives Cattle wealth occupies a pivotal place in the rural economy of the district.



Livestock position is shown in the pie diagram alongside.



1.10 Industries:-

Out of 491 Major Accident Hazards (MAH) units in the state, 98 are located in Bharuch District. Of these, GIDC Bharuch has 8, Anklesvar has 46, Valia has 2, Vagra has 16, Hansot has 1, Jambusar has 2, Amod has 1 and Jagadia has 12 MAH Units (Annexure-Q). As is evident from the pie diagram, Ankleshwar has the maximum number of MAH units in the district. Total 71 villages falls in Industrial area. With Bharuch Estate, Palej Estate, Panoli Estate, Ankleswar Estate, Jagadia Estate, Sayakha & Vilayat Estate, PCPIR, Dahej Estate(Annexure-R)

1.11 Roads & Railway:-

The district has 2838 km of pukka roads connecting all villages/towns in the district. Out of the total 665 inhabited villages, all villages are connected by State Road Transport facilities. The total length of Railway Track is 168 km in the District, of which Broad Gauge is 50 km and the remaining is narrow gauge.

Chapter 1 INTRODUCTION

1.12 Health Facilities. Health:

The district has 14 Hospitals, 37 PHCs and 7 CHCs in the District to cater to the needs of people. The major hospitals are Civil Hospital, GNFC Dispensary, Bombay Patel Welfare Hospital, Sevashram, Govardhan Hospital (all in Bharuch) and JayabenModi Hospital in Anklesvar. All PHC & CHC run in direct supervision of BHO (block health officer) & district officer (Annexure – H8, M)

1.1.1 Plan Considerations

The previous disaster management plans of Bharuch district are mainly disasterspecific contingency plans. A careful and impartial study reveals the following facts:

- i) The Plan document is too voluminous to be easily understood by users.
- ii) The command and control of relief efforts is not optimal
- iii) Integration of response is not effective
- iv) The mitigation, prevention and preparedness aspects are not addressed adequately
- v) There is no GIS-based database of key vulnerabilities and resources.

Secondly, separate plans for each disaster have produced multiple documents with considerable duplication, which would work against potential users understanding their roles with clarity.

Recognizing the fact that most tasks and actions before and following a disaster are common at the district level, the Bharuch district administration has used **multi-disaster approach** (all disasters covered by one plan) while developing disaster management plan for the district.

The present plan is not intended to provide comprehensive explanations and background information about a disaster, or serve as a training manual on how to respond to a disaster or conduct a disaster related task. The approach taken is that plans and SOPs should be limited to the extent of sufficient information need to respond to a specific disaster or undertake a disaster related task. Steps to address disaster specific requirements can be covered in procedures related to actions. This approach does require that task forces develop disaster specific procedures where appropriate.

In other words, this plan is intended for use by persons who are technically competent in the tasks or responsibilities set out in each plan. The SOPs are intended to be used by persons who are unfamiliar with disaster management topics but are intended to be task specific and not as replacements for full plans.(SOPs can be refer in chapter 4)

1.1.2 Organization of Plan

The present Multi-hazard Management Plan for Bharuch District is actually a Multi-hazard Contingency Plan. The mitigation, prevention and preparedness plan of the district does not find place in it.

In addition, specific plans for some disasters could also be attached. The present plan document identifies the roles and responsibilities of the organizations in key identified sectors. Taskforces have been constituted for taking response measures in specific sectors. Each task force consists of a lead organization/department supported by other organizations/ departments. Action plan has been prepared for each taskforce which covers their roles and responsibilities in different phases of disaster.

It is expected that **each Department/taskforce shall develop the standard operating procedures for disasters,** which is included in the plan. The Plans/SOPs prepared are tested and subsequently validated/updated through periodic drills, simulation or full scale **exercises.** In addition, district collector to ensure that all the members acquires knowledge and skills to perform their assigned role through regular refresher trainings.

The present Multi-hazard Plan is divided into eight main sections and twenty four Annexure. The main sections cover:

- o Introduction, Concepts and Policies
- Hazard Vulnerability and Risk Analysis
- o Preparedness, Prevention & Mitigation Measures
- o Institutional Arrangement & Multi Hazard Response Measures
- o Recovery Measures
- o Financial Arrangements
- o Maintenance of Plan
- Past Incidents Experience.

The terms used in this plan are consistent with terms as defined and used in the Gujarat State Disaster Management Act of 2003.

1.1.3 Authority and Responsibilities

The requirement for district and subsidiary plans is set by the Gujarat State Disaster Management Authority (GSDMA) under the authority of the Gujarat State Disaster Management Act of 2003. The Act authorizes the collector to secure cooperation and assistance from other parties in efforts to avoid or reduce the impact of disasters.

The Collector (Specifically) and Government authorities (generally) are responsible for managing hazards and disasters that affect a district, with support from GSDMA, the Relief Commissioner and other public and private parties as may be needed. The roles, responsibilities and obligations of the

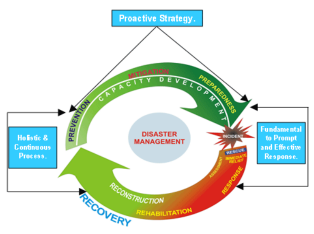
Collector and other key parties are set out in detail in the Act and are considered as part of this plan.

DISASTER MANAGEMENT CONTINUUM

1. 1.4 Concept of Disaster Management

Disaster Management is a continuous and integrated process of:

- Planning and implementing measures towards mitigating or reducing the risk of disasters
- Mitigating the severity of consequences of disaster



- Preparedness for emergencies and disasters
- Assessing the effects of disasters
- Providing emergency relief and rescue and post-disaster rehabilitation and reconstruction, and
- Building capacities to these ends.

The district and subsidiary plans seek to reduce vulnerability and reinforce the resilience of communities in the face of

Hazards and disasters. Addressing vulnerability aspects generally takes place before a disaster occurs; this is done to reduce the opportunities for the disasters to occur. Reinforcing resilience requires actions to reduce the scale or potential impact of a disaster, and building capacities and systems that facilitate (shorten and make less costly) the recovery process.

1.1.5 Approach to Disaster Management

The Government of Gujarat takes a comprehensive approach to disaster management. Disaster impact reduction is divided into two broad areas:

- Warning, Relief and Recovery, focusing on plans and actions necessary to reduce the impact of quick-onset disasters or speed the response to slowonset disaster, and,
- <u>Mitigation, Preparedness and Prevention</u>, focusing on plans and actions to avoid or eliminate the causes or impacts of hazards or threatened disasters.

The overall approach to disaster management is based on six elements;

- Accurate risk and Vulnerability assessment
- Planning and efficient allocation of resources,
- Capacity building and training
- Provision of adequate resources
- The assignment of disaster management roles and responsibilities which correspond to normal roles and responsibilities (if possible) and,
- Use of diverse legal and operational mechanisms to accomplish disaster management objectives.

1.2. Policy and Responsibilities

1.2.1 Institutional Framework

The Institutional framework for operationalisation of the DM plan at the District level is conceived in terms of integration of both rural and urban areas and by recognizing the inter-dependence between line departments, district and state level authorities. The constitution of the District Disaster Management Committee will be as per the Gujarat Disaster Management Act 2003. Details with Functions of DDMC members of Bharuch District (chapter 4 response measure)

1.2.1 Warning, Relief and Recovery

Warning, Relief and Recovery actions are intended to eliminate the loss of life and property and reduce hardship as a result of disasters. Plans and SOPs at District level should provide a seamless mechanism of warning, relief and recovery assistance to avoid or reduce losses and hardship.

The focal point for early warning, relief and recovery is the District Collector, who directs and coordinates these efforts within the district. The Collector is also responsible for coordinating warning, relief and recovery with similar activities in neighboring districts and with the GSDMA and Revenue Department.

The Collector is further responsible for developing long term relief, recovery and rehabilitation plans during the course of a disaster. These plans will include steps to reduce disaster impact in the future and be coordinated with the GSDMA in terms of policy and implementation.

1.2.2 Mitigation, Preparedness and Prevention

Mitigation, preparedness and prevention actions are to be taken before a disaster to reduce the likelihood of a disaster (risk reduction) or the level of damage (vulnerability reduction) expected from a possible disaster. Vulnerability reduction is given priority over risk reduction. The district can avail itself of any or all of four mechanisms to reduce risk and vulnerability:

- Long term planning for mitigation, preparedness and prevention-investments to this effect in the district,
 - Enforcement of regulations, particularly building and safety codes and land use plans;
 - Review and evaluation of development plans and activities to identify ways to reduce risks and vulnerability; and
 - Capacity building, including warning, the provision of relief and recovery assistance and community-level identification of risk and vulnerability.

The Collector, assisted by the District Development Officer, is responsible for developing plans and activities to effect mitigation, preparedness and prevention using the mechanism noted above. Based on the interim assessment of risk and vulnerabilities, the District will focus on the following areas for mitigation, preparedness and prevention, which are specific to Bharuch district:

- Resilience of lifeline systems (water, power, roads and communications)
- Reduction in disaster impact on health care facilities and schools
- Vulnerability reduction in flood-prone areas, including riverbank erosion
- Vulnerability reduction to high winds
- Improvement of Off-site Preparedness near Industrial sites.

1.2.3 Finance

1.3 <u>Preparation and Revision of the Plan</u>

The District Collector is responsible for the preparation and revision of the District Disaster Management Plan in collaboration with the line departments and other organizations in the district.

The plan should be reviewed annually and updated:

- When significant changes occur in the nature of hazards
- Lessons learnt following any major disaster or
- When there is any significant change to the organization or responsibilities of primary members of the task forces defined in the plan.

The revised plan should be submitted to GSDMA and the Relief Commissioner.

1.3.1 Legal Backup

Preparation of Disaster Management Plan is one of the mandatory provisions under The Gujarat State Disaster Management Act-2003 and The National Disaster Management Act-2005. In respect to above, National Disaster Management Authority has issued guidelines for preparation of State Disaster Management Plan.

- I. As per The GUJARAT STATE DISASTER MANAGEMENT ACT, 2003 under CLAUSE 15. Sub section (1), (2) & (3) Of CHAPTER VI FUNCTIONS OF THE AUTHORITY, the authority shall develop or cause to be developed guidelines for the preparation of disaster management plans and strategies.
- II. Under the provision of the DISASTER MANAGEMENT ACT, 2005,
 - a. Section 18 subsection (1), (2) & (3) subject to provisions of this Act, a State Authority shall have the responsibility for laying down policies and plans for disaster management in the State.

The DDMC will follow the techno-legal regime set up by the SDMA and other government Acts and Policies. It shall periodically review the extent of compliance to some of the key regulative provisions.

Trigger mechanism for putting the plan into action

Chapter XIII, Section 32 of Gujarat Disaster Management Act 2003 clearly defines the process of declaring an area as disaster affected or disaster prone, which acts a trigger mechanism for putting relevant DM plan into action. These provisions are:

Where there is threat of an impending disaster or where a disaster has occurred-

- (a) In an area spread over more than one district; the Commissioner, and
- (b) In an area restricted to a district, the Collector –may immediately make a report to that effect to the State Government.

If the State Government is of the opinion that there is a threat of an impending disaster or that a disaster has occurred in an area of the State and that it is expedient, for the purposes of preventing such disaster or of coping with its effects, it may, by notification published in the Official Gazette and in any one or more newspapers having widest circulation in the area, declare such area to be disaster prone area or disaster affected area. The respective authorities (including State authority,

Commissioner, Collector, Departments and other agencies) shall perform the duties of Disaster Management in accordance to the act until the time period of declaration. This period can be extended, if required by the competent authority. The Authority, the Commissioner, the Collector and all other agencies, shall cease to perform their functions in the affected area, on the expiry of the period.

Refere: Detailed DM Act - 2003 Website: www.gsdma.org



Chapter 2 HAZARD, VULNERABILITY AND RISK ASSESSMENT



Chapter 2 HAZARD, VULNERABILITY AND RISK ASSESSMENT

BHARUCH district faces a number of hazards, which pose the threat of disaster. The threat (risk) and possible impact (vulnerability) which can be actualized from these hazards ranges from minor impacts affecting one village to events impacting larger than the state alone.



HRVC analysis includes comprehensive, well-linked risk assessment and vulnerability identification for various hazards. This information is useful to analyze, it gives us information about the aspects and infrastructure at risk, the population at risk and elements that are more capable of withstanding hazards. Vulnerability assessment deals with socioeconomic vulnerability, housing vulnerability and environmental vulnerability. HRVC analysis includes resource inventory/capacity analysis, assessment of preparedness measures in terms of communication systems, public distribution systems, storage facilities, transportation facilities, medical facilities, fire stations, hazard resistant shelters with their capacity, presence of NGOs and other volunteers etc. to enable quick and prompt response.

2.1 Multi-Hazard Profile of Bharuch (Based on discussions with different departments)

Hazard	Taluka under severe risk	Taluka under moderate risk	
Flood	Jhagadia,Bharuch,Anklesvar	Amod, Vagra, Valia, Hansot,Jambusar,Netrang	
Cyclone	Jambusar, Hansot, Vagra	Jambusar, Hansot, Vagra	
Earthquake	All taluka in Zone III		
Drought		Vagra, Jambusar	
Industrial/Chemical	Ankleshvar, Vagra, Jhagadia, Bharuch, Valia, Amod, Hansot, Jambusar		
Tsunami Jambusar, Hansot, Vagra			

(Annexure –A to G)

Chapter 2 HAZARD, VULNERABILITY AND RISK ASSESSMENT

Criteria for Classification of Risk by Taluka

Hazard	Taluka are at severe risk	Taluka are at moderate risk	
Flood	Talukas which are affected by flood for more than 5 years in last ten years	Talukas which are affected by flood for at least 3 years in last ten years	
Cyclone	Talukas that fall between 0 to 7 Km distance from the sea	Talukas that fall between 7 to 15 km distance from the sea	
Earthquake	Talukas falling under the Seismic Zone IV and V	Talukas falling under Seismic Zone II and III	
Drought	Talukas facing scarcity of drinking water for more than 5 years in last ten years	Taluka facing scarcity of drinking water for at least 3 years in the last ten years	
Industrial/Chemical	Talukas lying within vicinity of 5 Km from MAH units and/or vital industrial/ chemical/nuclear installations	Talukas lying within vicinity of 5-15 Km from MAH units and/or vital industrial installations	
Tsunami	Talukas that lie between 0 to 7 Km distance from the sea	Talukas that lie between 7 to 15 km distance from the sea	

The above table summarizes the results of an analysis of hazard, risk and disaster impact in Bharuch. This analysis indicates that disaster planning at the Bharuch district typical responses to these disaster events can apply to floods, the industrial and chemical hazards, hail storms, dam failure, fire, failure of critical infrastructure and building collapse and Road Accidents.

Inference from HRVC

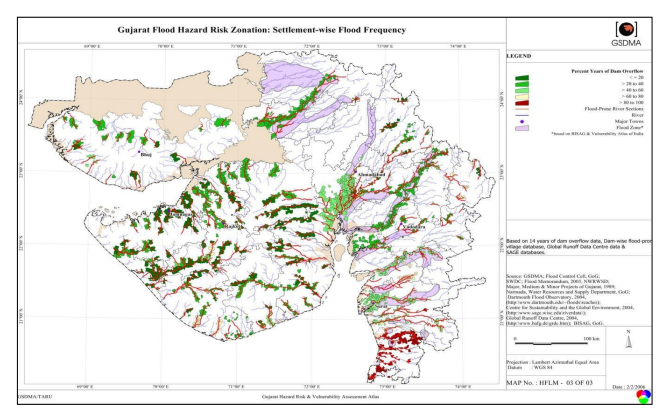
As Bharuch District is in close proximity to the sea and a perennial large river like the Narmada, the area is prone to cyclone and flood risk. There is moderate risk of earthquake and drought too. With increased industrialization and presence of Ankleswar, Dahej, Jagadia and Vilayat Industrial estate, the risks associated with industries and industrial development have also enhanced. Stress on natural resources lead to ground water depletion, reduced land resources and environmental hazards (land, water and air pollution), which ultimately affects livelihoods of communities dependant on agriculture, animal husbandry and natural resources in the region. Moreover, other phenomenon like sea water intrusion and increased ground and water salinity has also adversely affected the lives and livelihood of people here.

Hazchem and Hazmat transportation risk:

Hazmat risk: There is extensive risk of fire during transportation of hazardous chemicals and coal on roads and railways. Moreover, there is risk of spillage of chemicals during transportation through waterways. There is low awareness on the part of general public on hazards and safety during transportation of hazardous chemicals, which travel frequently and in large volumes through the National Highway and the Bharuch - Dahej state highway. Villages on the railway route of Mumbai line and also the Bharuch - Vagra - Dahej line are at risk due to transportation of hazardous material.

Chapter 2 HAZARD, VULNERABILITY AND RISK ASSESSMENT

2.2 Flood Hazard Identification and Risk Assessment



Disasters arising out of natural calamities like floods are a real and serious threat in Bharuch district due to the presence of river Narmada, **Dhadhar and Kim as well as**

Sr. No.	Year	Danger Level Crossed Details Foot
1	1970	41.500
2	1973	37.070
3	1979	31.500
4	1984	35.000
5	1990	37.010
6	1994	39.540
7	2006	32.000
8	2013	35.750
9	2015	22.300
10	2020	35.160
11	2021	21.500
12	2022	26.642
13	2023	41.00

check dams like Pingot on tokarikhadi and Baldewa on kaverikhadi in Valia & Netrang taluka and Dholi on Madhumatikhadi in Jhagadia taluka.

The flooding may occur as a result of heavy monsoons or even cyclones. In the past, the areas of Bharuch and Ankleshwar talukas have been regularly and severely affected by flooding of the Narmada River. In the year 1994, certain low-level areas of even Valia

taluka had been affected by Kim River.

Thus, flood can cause damage to human lives and property in Valia, Jhagadia, Bharuch, Ankleshvar, Amod, Vagra, Hansot and Jambusar & Netrang taluka as well as the low-lying areas of Bharuch District. The high water levels can arise due to floods, high

rainfall, cyclones, high tides in the sea, etc. and consequent choking of the drainage system can cause serious effects. Possible consequent damages in industrial areas can cause fire, explosion, toxic release and poisoning hazard and harm human lives and property. The shanty houses in the low-level area can be severely affected by flood.

In "18 September 2023" the Flooding was occure as part of Sardar Sarovar Dem suddenly realeseed 18lakh cusecs of water in downstream of Narmada River area because of havvy rainfall in Madhya Pradesh.

Water level touched the 41ft mark at the Golden Bridge at after 10pm, while the district faced flood-like situation in many low —lying areas of Bharuch, Ankleshwar and Jhagadia talukas.

The district administration decided to close the Narmada Maiya Bridge and traffic was diverted to NH 48 and evacuated 5700 peoples from low-lying areas and shifted them to 22 shelter homes. A total of 300 cattels were also taken to the safe places. With the water level rising continuously the SDRF and NDRF team were deployed on alert basis in district.

The adjoining table cites the past years in which the water level of river Narmada at the Golden Bridge has reached truly catastrophic limits.

2.2.1 Flood Related Information

Flood Related Information

	Golden Bridge	Garudeshvar	
Warning Level	22 feet (6.705 meters)	99.68 feet (30.378 meters)	
Danger Level	24 feet (7.315 meters)	102.00 feet (31.089 meters)	
Conversion Ratio	1 feet = 0.3048 meter	1 meter = 3.281 feet	

				1		I	nstruction					,	
#	er	Alert				Ready for Eva	cuation		Imr	nediate Evacua	tion		
Feet	Meter		Taluk	a		Taluka			Taluka				
		Bharuch	Ankleshwar	Jhagadia	Hansot	Bharuch	Ankleshwar	Jhagadia	Hansot	Bharuch	Ankleshwar	Jhagadia	Hansot
22	6.71	Bharuch City	Khalpiya, Sarfuddin										
23	7.01					Bharuch City	Khalpiya, Sarfuddin						
24	7.32									Bharuch City	Khalpiya, Sarfuddin		
25	7.62		Juna Kansia										
26	7.93	Dasan Bet, Kabirvad Bet	Juna Chapara, Koayai,Dhaturiy a, Tariya Bavali				Juna Kansia						
27	8.23					Dasan Bet, Kabirvad Bet	Juna Chapara, Koayai,Dhatur iya, Tariya Bavali				Juna Kasiya		
28	8.54			Ore,Patar, Juni Tarsali, Juna Tothidra, Juna Pora						Dasan Bet, Kabirvad Bet	Juna Chapara, Koayai,Dhat uriya, Tariya Bavali		

	ï]	Instruction						
Feet	Meter		Alei				Ready for Ev	acuation		Imr	nediate Evacua	tion	
	Z		Talu				Taluka			Taluka			
		Bharuch	Ankleshwar	Jhagadia	Hansot	Bharuch	Ankleshwar	Jhagadia	Hansot	Bharuch	Anklesvar	Jhagadia	Hansot
29	8.84	Sukaltirth, Kadod	Juna Haripura					Ore,Patar, Juni Tarsali, Juna Tothidra, Juna Pora					
30	9.15	Tavara Bet	Borbhatha (bet), Juna Borbhatha	Indor,Juni Jarsad, Mota vasasa		Sukaltirth, Kadod	Juna Haripura					Ore,Patar, Juni Tarsali, Juna Tothidra, Juna Pora	
31	9.45					Tavara Bet	Borbhatha (bet), Juna Borbhatha	Indor,Juni Jarsad,Mo ta vasasa		Sukaltirth, Kadod	Juna Haripura		
32	9.76		Ankleshwar	Nana Vasana						Tavara Bet	Borbhatha (bet), Juna Borbhatha	Indor,Juni Jarsad,Mo ta vasasa	
33	10.1		Sakkarpora, Pungam, Divi,Diva				Ankleshwar	Nana Vasana					
34	10.4						Sakkarpora, Pungam,Divi, Diva				Ankleshwar	Nana Vasana	
35	10.7			Bhalod, limodra	Hansot						Sakkarpora, Pungam,Div i, Diva		
36	11							Bhalod, limodra	Hansot				
37	11.3	Nikora, Dashan		Vadhvana								Bhalod, limodra	Hansot
38	11.6	Jhanor, Mangeles hvar		Velugam		Nikora, Dashan		Vadhvana					
Fe et	M et er						Instruction						

			Alert				Ready for Ev	acuation		Imm	ediate Evacua	tion	
			Taluka				Taluk	a	_		Taluka		
		Bharuch	Ankleshwar	Jhagadia	Hansot	Bharuch	Anklesvar	Jhagadia	Hansot	Bharuch	Anklesvar	Jhagadi a	Hansot
39	11.9	Sindhot				Jhanor, Mangelesh var		Velugam		Nikora, Dashan		Vadhvan a	
40	12.2	Vadva	Sajod	Vanakpor, Panetha, Kakalpor, Sarsad		Sindhot				Jhanor, Mangeles hvar		Velugam	
41	12.5			Uchediya, Krushnapuri		Vadva	Sajod	Vanakpor, Panetha, Kakalpor, Sarsad		Sindhot			
42	12.8							Uchediya, Krushnapu ri		Vadva	Sajod	Vanakpo r, Panetha, Kakalpor , Sarsad	
43	13.1	Karjan										Uchediy a, Krushna puri	
44	13.4	Jhadeshwar				Karjan							
45	13.7					Jhadeshwar				Karjan			
46	14									Jhadeshw ar	FI 114		2021

Source: Flood Memorandum, 2021

2.2.2 Areas Affected By Dhadhar River

Amod Taluka

Jambusar Taluka

98.00 feet

Warning Level 99.00 feet
Danger Level 101 feet

Amod Taluka	Jambusar Taluka
Villages	Villages
Vasana, Manjola, Kankaria, Ikhar, Danda, Sarbhan, Nodhana, Dadapur, Kobla, Amod, Pursha	Valia, Asaroi, Kundal, Bojedara, Nada, Devla, Bhadkodra, Sigam, Muradpur, Kavi, Jantran, Medafar-Neja, Tankari, Khanpur, Mahapura, Magnad, Jambusar, Koteshvar, Nobar, Uber, Nondhana, Jafarpura, Kupriya, Malpur, Vad, Kora, Kava, Umara, Ankhi, Vahelam

(Annexure - B)

Source: Flood Warning Arrangement, 2022

2.2.3 Areas Affected By Dam-site

Sr.No	Dam	Warning	Danger	Taluka	Affected Villages
	Name	Level (in	Level (In		
		meters)	Meters)		
1.	Dholi Dam	136.00	137.41	Jhagadia	Dholi,Razalwada,MotaSorva,Rajpardi,
					Bilwada,Katol,Sarsa,Kapat, Vanakpor
2.	Pignuts	139.70	141.34	Valia	Gundiya,Kamaliya,Rajpara,Jambujam,
	Dam				Vandariya,Chor-
					Amala,Umargam,Sodgam,Sinoda,
3.	Baldeva	141.50	143.20	Valia	Seer, Dolatpur, Desad, Kesar Gam,
	Dam				Singala, Pithor
4	Pingut	139.70	141.34	Netrang	Moza, Chikhali, Navapara
	Dam				
5	Baldeva	141.50	143.20	Netrang	Kambodia, Baldeva, Panchsim, Zarna,
	Dam				Borkhadi, Chaswad, ,

(Annexure - D)

Source Flood Memorandum 2022

Risk and Vulnerability Assessment (Current Year Projection) Physical Vulnerability

Hazard	No. of Villages	No. of People	No. of Live stock	No. of Kucha Houses	No. of Pucca Houses	Area under Agriculture (Hectare)
Flood	216	584865	115556	59104	44711	129584
Cyclone	43	104296	32272	9934	10979	35754
Industrial and Chemical	71	139156	37366	16586	10763	30125
Tsunami	43	104296	32272	9934	10979	35754

(Annexure – A to G)

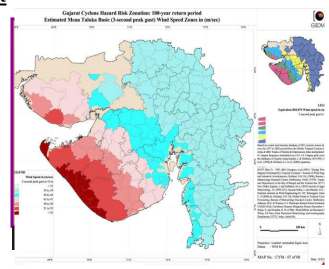
Health Infrastructure at risk

Hazard	Sub Centre (no.)	PHC (no.)	CHC (no.)
Flood	24	14	2
Cyclone	35	7	3
Earthquake	200	37	7
Industrial and Chemical	26	8	3
Tsunami	35	7	3

2.3. Cyclone Hazard & Risk Assessment

The possibility of a storm cyclone is 62, 68 & 34 % respectively in the month of October, November and December. Bharuch has experienced storm cyclones in October 1975, October 1993 and November 1996. During a cyclone, there is high-velocity wind sometimes accompanied by heavy rainfall.

Looking to the geographical location of the District, Hansot, Vagra, Amod and Jambusar, i.e. west-facing talukas are situated nearer to the seafront of the Arabian Sea where the highest vulnerability of cyclone lies.



Cyclones can occur due to sudden pressure drop as a result of formation of low-pressure zone over a certain area. The identification of the low-pressure situation as per meteorological department and world meteorological organization are as follows:

Sr. No.	Type of Storm	Rotational Wind Velocit (in degree)
1.	Low pressure area	17 to 27
2.	Deep & sump	28 to 33
3.	Storm cyclone	34 to 47
4.	Dangerous storm cyclone	48 to 67
5.	Dangerous storm cyclone with heavy wind	68 and more

(1 knot = 1.8 km/hr)

The creation of low-pressure zone in atmosphere causes high velocity wind known as cyclone. Cyclone velocity is classified by the Director, Meteorological Dept. Ahmedabad as follows:

Sr. No.	Name	Wind Velocity (in km/hr)
1.	Eye of storm cyclone	30
2.	Eye val. of cyclone	100
3.	Inside wig of cyclone	100 to 150
4.	Outer wig of cyclone	150 to more

The effect of high velocity wind cyclone is as follows:-

Sr. No.	Type of Storm	Wind Velocity	Damage Effect
		(in km/hr)	
1.	Cyclone	60 to 90	Tree branches fall
2.	Dangerous cyclone	90 to 120	Small trees fall
3.	Dangerous cyclone	120 or more	Big trees fall&houses, structures are
	with storm wind		damaged.

There are villages and salt manufacturer industries situated at the seafront areas of the Hansot, Vagra, and Amod & Jambusar talukas. Industrial factories are situated nearer to the seafront in the District.

Wind velocity of 120 km/hr or more can cause damage to human beings living in the vicinity of the seafront and workers working in Dahej GIDC factories as well as salt manufacturing industries. There could be situations such as sudden collapse of buildings, houses, structures and/or possibility of fire, explosion, toxic release, poisoning effect from the chemical factories, water flooding in low-lying areas. The details of possible effects on family, population, cattle, kachha houses and building are shown in the table below.

Severe cyclones with extremely high wind velocity & very high rainfall can cause damage to human lives in highly populated Municipalities such as Jambusar, Bharuch and Ankleswar, other villages and GIDC area of Dahej Panoli, Ankleshwar, Jhagadia, Bharuch and Palej and other areas where MAH factories or other chemical factories are situated. Many a time, it becomes difficult to predict the severity of a disaster, even when an early warning of the disaster has been obtained. (Annexure - R)

2.3.1 Areas affected near the Coastal Belt:

Name the Taluka	Nar	ne and Number o	of Villages likely to be affected				
likely to be affected	Severe (0-7 Kms)	Population	Moderate (7-15 Kms)	Population	Low (15-30 Kms)		
Vagra & GIDC Area Dahej	Dahej Lakhigam Luwara Jageshvar Ambheta Rahiyad Suwa Koliyad	6846 3357 1393 1465 1330 1353 1664 535	Vagnai Gandhar Aladra Paniyadra Padariya Narwani Goladra	675 1527 730 330 569 569 939			
Hansot	Kaladra Samali Kantiyazal Vamleshvar Katpor	1383 734 1177 885 2219	Ambheta Pardi Hansot	1159 544 10739			
Jambusar	Sarod Kamboi Malpour Zamadi Neja Dewala Nada Asrsa Kapuriya Esmilpura Tankari Doliya Khanpur deh	7417 555 2287 913 511 4090 2672 735 480 1146 3660 623	Sardarpura Mahapura Kudhal Bojadra Jafarpura Magnad Karali Vedach.	270 427 355 1492 579 3476 5431 6461			

(Annexure - F)

National Cyclone Risk Mitigation Project (NCRMP)

The Government of India has initiated the National Cyclone Risk Mitigation Project (NCRMP) with a view to address cyclone risks in the country. The overall objective of the project is to undertake suitable structural and non-structural measures to mitigate the effects of cyclones in the coastal states and UTs of India.

National Disaster Management Authority (NDMA) under the aegis of Ministry of Home Affairs (MHA) will implement the Project in coordination with GSDMA in Gujarat state. The Project has identified Bharuch as a cyclone prone district, with varying levels of vulnerability.

5 Multi-Purpose Cyclone Shelters ("MPCS") are being constructed in the district of Bharuch under this project in different villages.

List of MPCS sites in Bharuch:-

Sr.No.	District	Taluka	Village	Status
1.	Bharuch	Hansot	Katpor	Completed
2.	Bharuch	Vagra	Rahiad	Completed
3.	Bharuch	Vagra	Suva	Completed
4.	Bharuch	Vagra	Kaladara	Completed
5.	Bharuch	Jambusar	Khanpor Deh	Completed

Project Objective:-

The Priject development objective of the NCRMP is to reduce vulnerability of coastal communities to cyclone and other hydro meteorological hazards through

- 1) Improved early waring dissemination systems
- 2) Enhanced capacity of local communities to respond to disasters
- 3) Improved access to emergency shelter, evacuation, and protection against wind storms, flooding, and storm surge in high areas
- 4) Strengthening DRM capacity at central, state and local levels in order to enable mainstreaming of risk mitigation measures into the overall development agenda.

2.4 Earthquake Hazard & Risk Assessment

Earthquake is a natural phenomenon, which occurs due to uncertain movement of semisolid mass and plate of soil condition below 3000 km in earth. The nature of geological formation of the bedrock in the earth's crust reveals regions characterized by structural features, such as dislocation, distortion, faults, folding, thrusts, and volcanoes with their age of formation. These are directly involved in the earth movement or quake resulting in the above consequences.

Earthquakes cause random motion of ground, which can be resolved in any three mutually perpendicular directions. This motion causes the structure to vibrate. The vibration intensity of ground expected at any location depends upon the magnitude of earthquake, the depth of focus, distance from the epicenter and the strata on which the structure stands. The response of the structure to the ground vibration is a function of the nature of foundation soil, materials, form, size and mode of construction of the structure and the duration and the intensity of ground motion. Attention is particularly drawn to the fact that the intensity of shock due to an earthquake could greatly vary locally at any given place due to variation in the soil conditions.

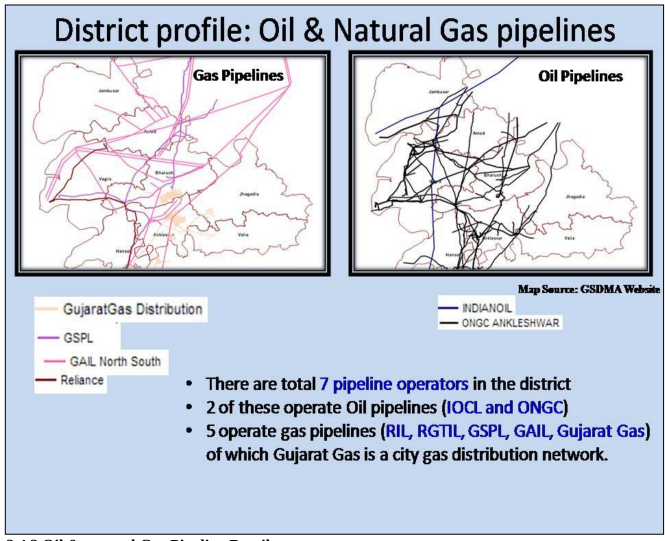
Earthquakes can cause damage not only on account of the shaking of the ground but also due to related chain effects like landslides, floods, fire, explosion and disruption to communication etc. Himalayan – Nagalushai region, Indo Gangetic Plain, Western India, Kutch and Kathiawar regions are geologically unstable in the country and some devastating earthquakes of the world have occurred here.

Bharuch District is covered as a Zone –III earthquake-prone area. Bharuch city in the District had suffered an earthquake in the year 1970 and recently on 26thJan 2001, Kutch, Rajkot, Surendranagar, Junagadh, Ahmedabad, Vadodara, Surat, Valsad district had experienced an earthquake of intensity 6.9 on the Richter scale. This had caused large damage to human lives, massive property, and affected the entire communication, water, and power networks as well.

${f 2.4.1}$ Details of earthquake hazard-prone zone area, reason, effect in the district

Sr.	Hazard Prone Zone	Reason	Effect
1.	Bharuch, Ankleswar, Jambusar and Amod Municipality area in respectively taluka	Highly dense population, Municipality area	Damage to human being & property
2.	Bharuch, Vagra, Amod, Jambusar, Ankleshwar, Hansot, Jhagadia, Valia, Netrang Taluka	Dense population Taluka place of district	As above
3.	Dahej, Panoli, Ankleswar, Jhagadia, Bharuch and Palej GIDC area	High number of chemical factories, MAH chemical factories, other industries, high number of employees and ancillary business establishment & persons	Producing chemical hazard such as fire, explosion, toxic release, poisoning etc. as a result of rupture of tank & collapse of buildings. This can cause damage to human beings.
4.	Udchaad – Ankhi in Jambusar taluka, Dora, Rozatankaria in Amod taluka, Zanor, Paguthan, Chavaj, Narmadanagar in Bharuch taluka, Gandhar in Vagra taluka, Pungam in Ankleshwar taluka, Kondh in Valia taluka, Kharach in Hansot taluka	MAH Chemical factories, Ankleshwar, Hansot, Vagra taluka and the places of availability of oil and Natural gas	Fire, explosion, toxic release etc. from certain MAH factories as well as fire, explosion in oil well, which can damage to human beings and property
5.	Underground passing pipeline area	Water, oil, chemical to a strong pipeline in district	Fire & explosion, which can cause damage to human beings & property. Interruption in industrial activity.
6.	Three port trust at Dahej	Storing & transferring chemicals & other products.	Fire, explosion & toxic release from respectively port trust interruption in industries activity.
7.	Road, railway and bridge area	National highway, other taluka road, western railway; Narmada & other bridge	Traffic in interruption, shortage occur in essential commodity in district as well as state
8.	Dams, water storage area	Very near to district Narmada dam, three check dams in Valia& Jhagadia taluka, GIDC water storages; industries reservoirs	Low lying areas will be flooded with water. There is shortage of drinking & industrial water. Thus can cause harm to humans & interruption in industrial activity.

It is not possible for mankind to predict earthquakes in early year, month, day, hours & minutes. After occurrence of earthquake; certain rays like pewees came early to the surface of earth. Mankind can measure these pewees. But after only the minute, the intensity of earthquake so increases very highly and cause damage to mankind & property. In a ward, people can get only one minute time by detection pewees, before severe tremendous effect of earthquake occur.



2.4.2 Oil & natural Gas Pipeline Details

Route Details of Pipelines crossing River Narmada at Bhadbhut Village

Sr.	Company	Pipeline Detail	Oil/Gas
1	GAIL	Dahej – Uran – 30'' Hajira-Vijaypur-Jagdishpur – 36''	Natural Gas
2	RII Ind	Hazira to Dahej 26" Hazira to Dahej 24"	Gas
3	RIL Gas Transportation Ltd.	Kakinada(A.P.) to Bhadbhut 48"	Natural Gas
4	GSPL	Ankleswar to Dahej 24"	Natural Gas
5	ONGC	Ankleswar to Gandhar 8"	Oil
6	IOCL	Amod to Hazira 12.75"	Oil
7	OPAL(Proposed Pipeline)		Neptha

Vulnerable Villages





- Villages Immediately abutting pipelines:
 - Bhadbhut (3835), Dhanturiya (4717).
- Downstream Villages in case of oil Leakage:
 - Bharuch: Kasava (1336), Mahegam (1235),
 - Vagra: Kaladra (1663), Suva (1920), Ambetha (1552), Jageshwar (1571),
 Rahiad (1694), Lakhigam (4938).
- Total vulnerable population: 24,661.

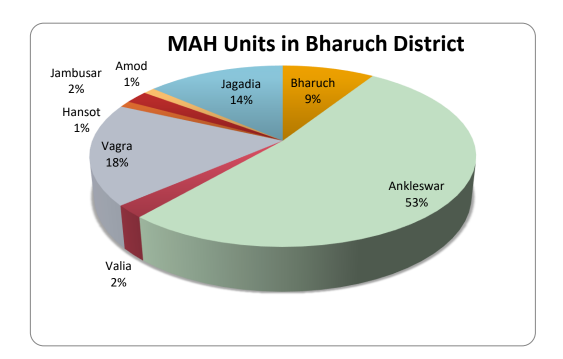
(Population figures of villages stated in brackets)

2.4.3 Past Incidents Surrounding Pipelines and Measures Undertaken:

- On 25th August 2013, there was explosion in the DUPL natural gas pipeline of GAIL and breakage in the 26" gas pipeline of RIL. This was followed by incident of oil leakage in the ONGC pipeline on 28th August 2013.
- District Administration issued an order of immediate shutdown of all pipelines in Bharuch District. District Crisis Group (DCG) Meeting was called on 26th August 2013; all pipeline operators were asked to verify structural safety of their pipelines and submit safety undertakings.
- On 31st August 2013, a show-cause notice was issued to ONGC by the District Administration for non-compliance of safety conditions and failing to give notice of incident. GPCB also issued notices to GAIL, RIL for failing to intimate the concerned authorities about the incident and lapses in safety procedures.
- On 1st September 2013, an Independent High-Level Technical team, i.e. M/S CEIL, Mumbai appointed by Energy & Petrochemical Department. Crude oil trapped in river section was displaced by ONGC. ONGC also conducted churning of oil in affected area by boats up to 13th Sept 2013

- Review and policy meeting was organized by GSDMA on 22nd November 2013 to discuss policy vacuum and multiplicity of laws and agencies granting ROU to pipeline operators.
- On 13-12-2016 about 16:45 a traveling boat having passenger18 women & 28 men rescued with four private boats from sea.
- On 31-01-2017, Chemical fire destroyed the sterling Auxiliaries Pvt. Ltd. At Ambheta, Dahej, ta: vagra.

2.5 Chemical Hazard & Risk Assessment

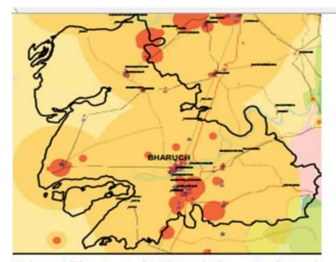


Chemical industries are engaged in storing, handling, manufacturing, transporting and using large and bulk quantities of various hazardous chemicals. Many of these chemicals are toxic, highly reactive, explosive, flammable, or poisonous or have a combination of these

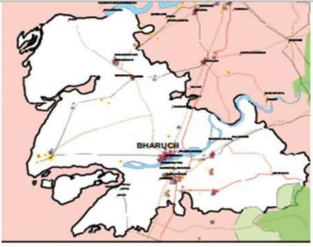
Characteristics. Due to these properties and impact of disasters such as nature of natural calamity as well as manmade, they have the potential to cause harm to human beings, other living creatures, plant, property and the environment in general as resulting emergencies of fire, explosion, toxic release, radioactive, poisoning. (Annexure – R & T)

Any or a combination of fire, explosion, and toxic release poisoning or radioactive hazard are possible in chemical industries of the district due to following types of disasters / emergencies:

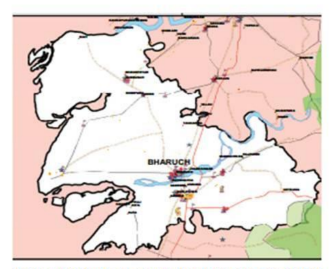
- 1. Natural calamities: Earthquake, Cyclone or Flood
- 2. Manmade Disasters: Civil disturbance, War, Riot or Industrial Accidents



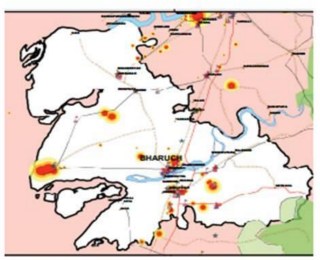
Vulnerability Areas in Bharuch for a Toxic Leak Scenario



Vulnerability Areas in Bharuch for a Flash Fire Scenario



Vulnerability Areas in Bharuch for Vapour Cloud



Vulnerability Areas in Bharuch for Bleve Explosion

2.5.1 Details of type of risk, sources, resultant emergency and effect at large from the industries/factories:

Sr. No.	Type of Risk	Sources	Resulting Emergencies	Effect
1.	Environmental risk – Due to man-made disaster (Air pollution)	Leakage, spillage, escaping of toxic, flammable, explosive, reactive, poisoning chemical vapor, dust, fume in atmosphere from storage, manufacturing, handling, transportation operation from the factory by the abnormalities in operation, maintenance, startup / shutdown, failure of equipment, use of substandard / wrong material, civil commotion and armed conflicts, sabotage, war, riots, civil disturbance	Toxic release in atmosphere or Land poisoning or Water poisoning or Fire or xplosion or Combination of them	Injury to humans and other living creatures, or Land poisoning or Water poisoning or Damage to property or Plant poisoning or Combination of them
2.	Environmental Risk – Due to man-made disaster (Water pollution)	Leakage, spillage, penetrate of industrial waste such as solid or liquid on or in the land due to abnormalities in operation, maintenance, failure of equipment, civil commotion and armed conflicts, sabotage, breakage or choking of pipeline	Same as above	Same as above
3.	Environmental risk — Due to natural calamities i.e. earthquake, cyclone, flood (water and air pollution)	Leakage, spillage, penetrate of toxic, flammable, explosive, reactive, poisoning chemical vapors, dust, fume in atmosphere from storage, manufacturing, handling, transportation operation from the factory and leakage, spillage penetrate of industrial waste such as solid or liquid on or in the land due to natural calamity	Same as above	Same as above
4.	Environmental risk – Due to man-made Natural Calamity disaster while transporting of chemical by road, rail & pipeline	Leakage, spillage, escaping, penetrate of toxic, flammable, explosive, radioactive, poisoning chemical liquid, vapors, dust, fume in atmosphere or on or in the land due to rupture of pipeline, on or in the land road transport containers / vessel, railway wagon, equipment failure as a result of natural calamities or manmade or combination of them disaster	Same as above	Same as above

Refer: Taluka wise Details covered in (Annexure A to G)

2.6 Capacity Analysis

Traditional Coping Capacity

It is important to identify and recognize traditional coping capacity of the community to enable them to enhance their capacity to withstand disasters.

Hazard	Early Warning	Preparedness	Early Response
Flood	Monitoring of	Identified high	Evacuation, search and
	water courses	elevation places and	rescue and first aid
	through	rescue teams	support
	community		
Cyclone	Information	Locate to safe place	Search and rescue and
	through fisher		first aid support
	folks		
Earthquake		Identification of safe	search and rescue and
		places,	first aid support
Drought	Own assessment	Fodder storage, food	Panjrapol
	mechanism	storage at individual	
		level	
Industrial/Chemical	Local	CAMEO/	Local response Teams
Hazard	Administration		
Tsunami		Locate to safe place	search and rescue and
			first aid support

Summary of Capacity against flood, cyclone and Tsunami

Summary of Capacity against flood, cyclone and Tsunami					
Details	No.				
Villages at risk	259				
Swimmer and rescuers	1214				
Emergency / Rescue Shelters	259				
Govt Tanker water suppliers	2				
Pvt Tanker water suppliers	8				
Govt medical practitioners	32				
Nurses	162				
Vet Doctors	15				
Para vets	8				
Cattle shed (Panjrapol)	3				
Machine boats	65				
Simple Boats	32				
Boat Operators	93				
Life Jackets	2953				
Rings	2478				

(Annexure J, K, L & O)

Summary of Capacity against earthquake

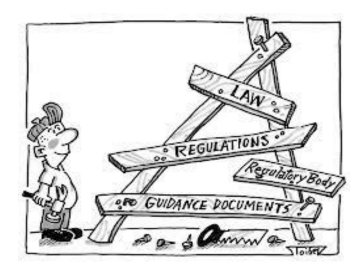
Details	No.
Earthquake prone villages	660
Emergency / Rescue Shelters	660
Govt Tanker water suppliers	2
Pvt Tanker water suppliers	8
Govt Doctors	32
Nurses	162
Earth Movers (Private)	155
Dumpers (Private)	57
Gas Cutters (Private)	38

(Annexure A to G, J, K,M)

Capacity against industrial and chemical disaster

	Unit (no.)			
Special Response Tea	ams (SRTs) readily available for Industries	Yes		
Trained personnel at	District level	9		
Fire Fighters (Private	e) & (Govt)	52		
Lab Technician	Lab Technician			
Govt doctors		32		
Para medical staff	Para medical staff			
Antidotes	Yes details covered in Annexure			
	2.			
	3.			

(Annexure R, J11, M, T)

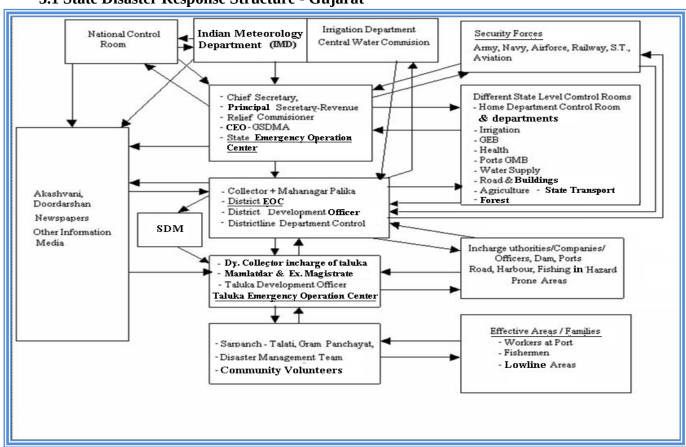




At the district level, the District Magistrate will be the focal point for coordinating all activities relating to prevention, mitigation and preparedness apart from his existing responsibilities pertaining to response and relief. The District Coordination and Relief Committee is being reconstituted/re-designated into Disaster Management Committees with officers from relevant departments being added as members. Because of its enhanced mandate of mitigation and prevention, the district heads and departments engaged in development will now be added to the Committee so that mitigation and prevention is mainstreamed into the district plan. The existing system of drawing up preparedness and response plans will continue. There will, however, also be a long term mitigation plan. District Disaster Management Committees have already been constituted in Bharuch districts.

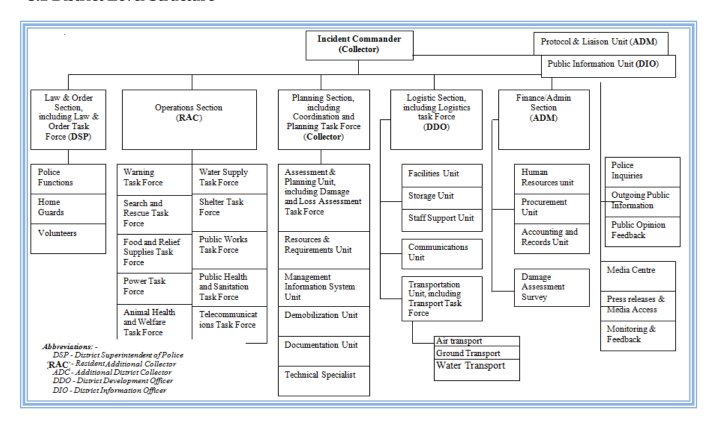
The model bye-laws, DM Policy, Act and model health sector plan have also been included. Education and Training includes material for capacity building and upgradation of skills of policy makers, administrators, trainers, engineers etc. in planning for and mitigating against natural disasters. Basic and detailed training modules in disaster preparedness have been incorporated along with training methodologies for trainers, for community preparedness and manuals for training at district, block, panchayat and village levels. For creating a disaster-resistant building environment, the Construction Toolkit addresses the issue of seismic resistant construction and retrofitting of existing buildings. BIS Codes, manuals and guidelines for RCC, Masonry and other construction methodologies as also for repair and retrofitting of masonry and low-rise buildings have been included.

3.1 State Disaster Response Structure - Gujarat

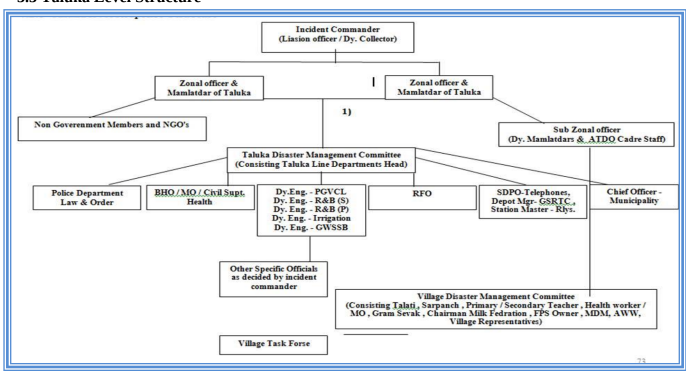


For effective response the Incident Command System (ICS), need to be put into place with clear responsibility. The commander for each tasks force need to be trained on the specific tasks. Incident Commander (IC) at block level instructs head of task forces to carryout emergency functions according to SOPs. Head of each task force reports to IC on progress (and any obstacles faced) until he/she is further instructed by IC.

3.2 District Level Structure



3.3 Taluka Level Structure



3.4 SEOC-DEOC-TEOC and Other Control Rooms.

Emergency Operation Centers/Control Rooms

- District Emergency Operation Center(DEOC)
- The District Emergency Operation Center (DEOC) is located at District Collector's Office. It is also the central point for information gathering, processing and decision making more specifically to combat the disaster. Most of the strategic decisions are taken in this control room with regard to the management of disaster based on the information gathered and processed. The Incident Commander takes charge at the District Control Room and commands the emergency operations as per the Incident Command System organizational chart.

All the task force leaders shall take position in the District Control Room along with Incident Commander to enable one point coordination for decision-making process.

• Facilities at District Control Room

The District Control Room shall be equipped with but not limited to the following items:

- Hotline directly connected to State EOC/Control room
- Telephones
- Satellite Telephone
- Satellite Iridium
- One PC with e-mail, Internet and web site facilities
- Marker board 2 Nos. with adequate markers
- Conference table with Chairs
- A copy of Disaster Management Plan
- Other relevant documents, if any
- Wireless set
- Walki Talki

• Task Force Control Room (TFCR)

Individual Task Force function shall activate & operate their respective control rooms in their office managed by a competent person who is proficient in communication and technically capable of coordinating with Taluka Level Control Room and District Control Room and mobilize requisite resources to the disaster site.

• Taluka Level Control Room (TLCR)

The Taluka Level Control Room shall be located at the Office of Mamlatdar. The Liaison Officers of the respective Talukas shall take charge of the Control Room. The respective liaison Officers shall coordinate between the task group members working at disaster sites and TFCR for mobilization of resources and dissemination of instructions received from TFCR/DEOC.

• Facilities at Taluka Level Control Rooms (TLCR)

The following facilities are maintained inside TFCR:

- Telephones
- Marker board (1)
- A copy each of Disaster Management Plan and Taluka Level Plan
- Other relevant documents, if any

Responsibility of up keeping and maintenance of all the above items / facilities in the respective Control rooms is given as below.

DCR : District Collector or any person nominated

TFCR: Respective Task Force Leader
TLCR: Respective Taluka Liaison Officer

The above responsible Depts./ personnel shall carryout periodic inspection of such facilities in their respective control rooms at the frequency set by them and maintain records on the same.

Response defines provision for assistance/ intervention during and after emergency. Response plan includes clear Incident Command System (ICS) operated through emergency operation centers (EOCs) with effective 3C (Command, Control and Communication) mechanism. ICS covers early warning, search and rescue, humanitarian assistance, medical response, relief, temporary shelter, water and sanitation, law and order, animal care, public grievance, recovery and rehabilitation.

3.5 Early Warning System (EWS) and Post Disaster Advisories

It is often observed that communities living in remote and isolated locations do not receive timely and reliable warnings of impending disasters. Hence, it is necessary to have robust and effective early warning systems, which can play crucial role in saving lives and limiting the extent of damage to assets and services. Outreach and reliability of warnings are key factors for planning and implementing response measures. Post disaster advisories like information on rescue, relief and other services are important to ensure law, order, and safety of citizens.

3.6 Information Dissemination

The dissemination of information is the most critical function in order to give early warning to the community. It has to be fast in order to give reasonable amount of time for communities to prepare for any eventuality. Due consideration has to be given to the points mentioned below before sending across the information.

- ➤ Information dissemination will be done to all the important stakeholders (as given below in the information dissemination format) at the Panchayat level in rural areas and Nagarpalika level in urban areas for early warning communication.
- Making use of the fastest means to communicate the message in the most lucid manner so as to prevent spread of rumor and panic among the masses.

Bulk Voice SMS Service is the best means of communication to large masses without any effort and within no time. A voice recorded message from the District Magistrate from official number shall be sent to the database of numbers identified for information dissemination with the help of Mobile service providers & Telephone department.

3.7 Early Warning Action Plan

The availability of early warning system is a must before early warning message could be disseminate to the people till the last mile. Thus for every type of disaster there is an agency designated with the responsibility of keeping track of developments in respect of specific hazards and inform the designated authorities/agencies at the district

Level about the impending disaster. Nodal agencies for early warning of different natural hazards are:

Type of Action	Flood	Cyclone	Chemical and industrial accidents	Tsunami
Existing EWS	Irrigation	IMD	Industrial	IMD
_	department	•	Association/industries	•
	/dam authority/	Collector	₩	Collector
	IMD	•	DCG	•
	•	Mamlatdar/TDO	↓	Mamlatdar/TDO
	Collector	•	LCG	•
	•	Villages	Ψ	Villages
	Mamlatdar/TDO ◆		Mamlatdar	
	Villages			
Responsible	Mamlatdar	Mamlatdar	Mamlatdar	Mamlatdar
Agency for	office/TDO	office/TDO	office/TDO	office/TDO
warning				
dissemination				
Trained personnel	Yes	Yes		
and operators			formed and trained)	(Team to be
available (Y/N)				formed and
				trained)
Villages covered	All risk prone vil			
Villages/habitation	Communities in r	remote locations (fisher folk, salt pan wor	kers, maldharis etc)
not covered or				
difficult to access				
Measures required		munities in remo	te locations (fisherfolk	k, saltpan workers,
to improve	Maldharis etc)			
timeliness and				
outreach (For				
example, voice				
enabled SMS)				

During and Post Disaster Advisory Action Plan

During and 1 ost Disaster Advisory Action 1 fair								
Туре	of Hazard		Flood	Cyclone	Earthquake	Drought	Chemical and industrial accidents	Tsunami
Responsible A	Agency		Revenue & Panchyat offices					
Villages cover	red		All risk prone villages					
Villages/habit	ation	not	communities in remote locations (fisher folk, salt pan workers,					
covered or dif	fficult to access Maldharis etc)							
Measures	required	for	Contact of communities in remote locations (fisher folk, salt pan					
outreach					worker	s, Maldha	ris etc)	

3.8 VIP involvement and protocol

It is important to immediately inform VIPs and VVIPs on impending disasters and current situation during and after disasters. Appeals by VIPs can help in controlling rumours and

chaos during the disaster. Visits by VIPs can lift the morale of those affected by the disaster as well as those who are involved in the response. Care should be taken that VIP visits do not interrupt rescue and life saving work. Security of VIPs will be additional responsibility of local police and Special Forces. It would be desirable to restrict media coverage of such visits, in which case the police & taluka liaison officer will liaise with the government press officer to keep their number to minimum.

3.9 Media Management

The role of media, both print and electronic, in informing the people and the authorities during emergencies becomes critical, especially the ways in which media can play a vital role in public awareness and preparedness through educating the public about disasters; warning of hazards; gathering and transmitting information about affected areas; alerting government officials, helping relief organizations and the public towards specific needs; and even in facilitating discussions about disaster preparedness and response. During any emergency, people seek up-to-date, reliable and detailed information.

Bharuch Collectorate office has established an effective system of collaborating with the media during emergencies. Both print and electronic media is regularly briefed at predetermined time intervals about the events as they occur and the prevailing situation on ground. As Similar set up is also active at the Taluka Control room (i.e. Mamlatdar office)

3.10 Role of Emergency Organization

The District Collector shall be the Overall Incident Command Officer of emergency operations as the District Bharuch Emergency Authority and she/he shall provide suitable instruction to the District Crisis Group.

• The Collector shall seek help from Chief Secretary, Chairman, State Crisis Group, Gujarat State depending upon the state of emergency. For this he shall be in touch with State Control Room, Gandhinagar or Chief Secretary, Gujarat State for progress of emergency.

Roles and Responsibilities	Before Emergency	During Emergency	After Emergency
of Different Key Departments			
Collector & DM	 Training and Rehearsals Develop disaster management plans at all levels down to the village level. (DDMC) Hold regular meetings on disaster management including government, NGOs and private sectors. (DDMC) Check warning, communications and other systems (DDMC), is including the use of drills. Mobilize task forces at all levels (District, Taluka, village depending on disaster) (DDMC, Telecommunications, Media Task Forces). Assign/guide district departments for preparedness task as & when required. 	 response from the district resources, Such as technical expert opinion combating fire fighting. Evacuation of people, rescue operation to save the life of people incase of disaster. Effective working of communication system, traffic control, evacuated property security, maintain law and order and cordon of area, environment monitoring, disease control, demolition and reconstruction of structure, transport facility for evacuation, Provide relief & shelter after/ during emergency, damage assessment & funeral process. 	 activities. (DDMC) Conduct detailed survey of damage and needs. (DDMC and Damage Assessment Task Force) Restore all public and private sector services. (DDMC) Final Report/Case Study (DDMC) Lessons Learned meeting. (DDMC and others)

Roles and Responsibilities of Different Key	Before Emergency	During Emergency	After Emergency
Departments			
Resident Additional Collector(RAC)	 Training and Rehearsals Develop disaster management plans at all levels down to the village level. (DDMC) Hold regular meetings on disaster management including government, NGOs and private sectors. (DDMC) Check warning, communications and other systems (DDMC), is including the use of drills. Mobilize task forces at all levels (District, Taluka, village depending on disaster) (DDMC, Telecommunications, Media Task Forces). Assign/guide district departments for preparedness task as & when required. 	 emergency response from the district resources, Such as technical expert opinion combating fire fighting. Evacuation of people, rescue operation to save the life of people incase of disaster. 	 (DDMC) Conduct detailed survey of damage and needs. (DDMC and Damage Assessment Task Force) Restore all public and private sector services. (DDMC) Final Report/Case Study (DDMC) Lessons Learned meeting. (DDMC and others) and reporting to State office. Assign/guide district departments for relief & rehabilitation work as & when required.
Roles and Responsibilities of Different Key Departments	Before Emergency	During Emergency	After Emergency

Superintendent of Police	 S/He will keep their wireless set, public address system in working condition to warn public about disaster. As per instruction of district collector or message of possible emergency received from other source to or feel him/her self for possible emergency, He/she will do operation such as Evacuation public warning, traffic control, cordon of area etc. required in possible affected areas of the district. Prepare departmental Disaster Management Plan and submit copy to collector. 	 emergency as stated in District. S/He will keep their wireless set, public address system in working condition to inform public. 	 process of human body. S/He will provide security to protect properties in effected area. S/He will perform general roll after emergency as stated in District S/He will assess the human death.
District Development Officer	 Before disaster/emergency, he/she will prepare plan of district for Relief and shelter work & damage assessment With the help of village level worker; he will circulate intimation of the emergency. He/she will keep the panchayat staff ready for possible relief and damage assessment. Prepare departmental Disaster Management Plan and submit copy to the collector. 	 message, DDO will do operation of relief and shelter with their staff, group members & their staff and NGOs with their equipment and facilities. He/she will look after the duty performs by their staff member's i.e TDMC, VDMC as per disaster management plan. 	with staff, group members & NGOs as required with their equipment as facilities under guidance of Collector. • He/she will provide cash dolls, shanty house/ building relief, house grocery relief, death relief, food, water, clothes, utensils etc.
SDM & Deputy Collector	 Liaison Officer will conduct meeting of Taluka flood relief co-ordination committee and will do proper planning for mitigation of effect incase of flood, cyclone, and heavy rain fall. District supply officer will keep at least three month of stock of essential commodity such as grain, sugar, kerosene, petrol, diesel etc.in interior area likely to be effected. Monitor Preparatory work at Taluka level 	rescue operation along with his staff.	District supply officer will arrange for distribution of essential commodity to the affected areas through Gujarat State civil supply corporation & NGO's.
Roles and	Before Emergency	During Emergency	After Emergency
Responsibilities of Different Key			
Departments			
Mamlatdar	• Incase of flood, cyclone, war, earth-	• As per instruction of District Collector or	S/He will look out overall the

	quack, Industrial, transport, water & air pollution, pipeline etc. disaster / emergency and for mitigation of effect, he will prepare plan for incident control group of DCG & LCG. S/He will perform general roll before emergency as stated in district off site emergency plan. S/He as vice chairman of incident control group of DCG & Chairman of incident control group of LCG will look out overall all the function at incident place through their members and team. S/He will keep office open with staff as control room in case of disaster / emergency i.e. flood, cyclone etc. will provide to and for information to disaster control room / district authority.	SDM or message received from other source of flood, cyclone, war, earth-quack, industrial, transport, water and Air pollution, pipeline etc. disaster / emergency s/he will send respective member of to combat and to mitigate effect at incident place. He will proceed towards incident place and will look out overall function i.e. • Evacuation and rescue operation • Fire / Toxic control and toxic monitoring • Public warning and communication • Traffic control, security, law & order, cordon of area • Medical treatment at first aid center, causality center • Disease control • Demolition, Reconstruction and rehabilitation • Transport • Public relation and mass media communication • Relief and shelter • S/he will perform general roll during emergency as stated in IC group of district off site emergency plan and chairman of IC team of LCG plan. • S/He will inform progress report of emergency to SDM of district authority from incident place.	function of incident place Rescue Health & Medical treatment of victims Traffic security law and order Toxic and disease control Rehabilitation Relief and Shelter S/He will perform general roll after emergency as stated in IC group of district off site emergency plan and chairman of IC team of LCG plan. S/He will provide cash dolls, shanty house, building relief, house grocery relief, and death relief. S/He will asses the damage occurred in city area due to disaster emergency
Roles and Responsibilities of Different Key Departments	Before Emergency	During Emergency	After Emergency

Taluka Development Officer – TDO	 With the village level team warning disseminate to the community Keep staff ready for relief and damage assessment. To update VDMP & TDMP in coordination of Mamlatdar and other line department. To coordinate & collect information of resources & equipments from line departments, stakeholders & village. 	 provide their staff e.g. VDMC team for public information and evacuation operation to DSP/SDM in case of flood, cyclone, heavy rainfall or other disaster/emergency. To coordinate & support with stakeholders for resources & equipments to avail for relief & rescue teams. 	and safe shelter camps in the rural areas based on VDMP • He/she will provide cash dolls, shanty house/building relief, house grocery relief, death relief, food, water, clothes, utensils etc. • He/she will assess the damage occurred due to disasteremergency with staff & Group members.
District municipal officer & CO nagarpalika	 Nagarpalika operated hospitals keep ready state with Operation Theatre, equipments and medical facilities in working condition Nagarpalika shall keep approach road of water sources, pumps in working condition, water leakage will be prevented through pipe, pipe joints and valve. Water storage tank will keep clean and will keep water without unwanted impurities Nagarpalika shall maintain good fire fighting facility and rescue equipments. Nagarpalika will provide bus, mini bus, trucks, and trigger, earth moving machinery for evacuation and rescue operation and transferring people from nagarpalika area. Nagarpalika will keep their mobile public address system in working condition to give information to public. Nagarpalika will keep drainage system in working condition. Prepare City Disaster Management Plan and submit copy to the collector. 	 well equipped equipment and trained staff. Nagarpalika shall provide good medical treatment to victims in case of emergency in their hospital. 	 Nagarpalika will restore drainage system in affected area. Nagarpalika will restore pure drinking water in affected
Roles and Responsibilities of Different Key Departments	Before Emergency	During Emergency	After Emergency

Dy. Director Industrial Safety & Health(DISH)	conduct meeting of District Crisis Group / Local Crisis Group and will do proper planning for mitigation of effect in case of chemical accident. He will prepare offsite emergency plan under guidance of collector. He will ensure disaster preparedness in factories and safety aspect in industries during inspection and regular visit. Prepare updated Chemical database from Industries to face any chemical disaster and submit to the collector.	S/He shall reach to the site and will assist & guide for incidence control in case of chemical/ industrial disaster. will ensure the closer of supply lines of harmful chemical immediate in the affected area incase of fire or chemical disaster •	report to collector. Incase of Natural disaster, submit safety assurance report of industrial area to the collector
Regional Transport Officer ARTO	vehicles i.e. buses, minibus, trucks, earth moving machineries, cranes etc. • Prepare departmental disaster management plan and submit copy to the collector.	He will arrange to provide available vehicles i.e. buses, minibus, trucks, earthmoving machineries, cranes etc. to respective authority if needed in case of emergency He will perform duties during emergency as directed by collector.	Arrange and provide Vehicles for relief & rehabilitation work under guidance of collector.
CDHO And Civil Surgon	 In case of disaster/ emergency he/she will prepare plan for health & medical treatment and toxicity & disease control monitoring and submit to the collector. He will keep adequate quantity of medicines and maintain Operation Theater, equipments, medical facilities in working condition He will keep list of hospitals, available doctors & paramedical staff, available medical faculties, list of medical stores, list of medical stockiest in the district. He will keep list of all chemical antidotes and about their quick availability in small & large quantities of them in district, country 	As per instruction of District collector or nessage received from other sources disaster / mergency he will do operation of Health & Medical treatment & Toxicity & Disease ontrol / monitoring etc. required in affected reas of the district with their staff group nembers & their staff as requires with vailable equipment & facilities. He will perform health & medical control as well as toxicity & disease controlling & nonitoring. He will arrange providing vaccine, antidotes & medical treatment to victims. He will ask more help from state, central Govt. nrough district authority in isaster/emergency.	affected areas for treating the victims of the emergency. Will take all possible steps to prevent the spread of disease, toxicity and epidemic.

	 the required drugs i.e. chlorine tablets, ORS powder etc. for possible affected areas. He will maintain Ambulance in working condition with updated location list. Prepare trained medical team for chemical disaster. 	spread of disease, toxicity and epidemic.	
Executive Engineer R & B Panchayat & State	truck, JCB etc as required in case of disaster/ emergency and also ensure that it's in working condition	 As per instruction of district collector or message received from other source for disaster/ emergency he will do operation of Demolition, Reconstruction and Rehabilitation required in affected area, with their equipments and facilities. He will arrange to provide vehicle for demolition & reconstruction. He will perform general roll during emergency as stated in district emergency plan If required more help, he will ask from state & central Govt. through district Authority 	govt. property and will submit the report to district authority.He will immediate restore damage road for traffic movement. • He will restore government building for use i.e. hospitals, .
Executive Engineer GWSSB	 Will keep water resources, pumps in good working condition, water leakage will be prevented through pipes, pipe joints and valve. Water storage tank will keep clean and will keep water without unwanted impurities. Prepare departmental disaster management plan and submit copy to the collector. 	condition.	 Assess status and damage to water systems. will restore pure drinking water system in affected areas Will conduct lessons learned meeting and submit report to the collector. Prepare & implement long term mitigation project in Bharuch district.

Roles and Responsibilities of	Before Emergency	During Emergency	After Emergency
Different Key Departments			
Executive Engineer Electricity Department	 All safety arrangements should check. He will keep surplus stock of equipments and arrangement for testing equipments urgently 	when require by District Collector.	Assess damage of Electricity property

	 in case of emergency. Similarly he will continue system of stopping electricity in flooded area and electricity while area becomes non-flooded. Prepare departmental disaster management plan and submit copy to the collector. 		rehabilitation work and report to the collector.
Executive Engineer Irrigation	 Prepare departmental disaster management plan and submit copy to the collector. Department will keep their wireless set always in working condition to inform govt. department/public in case of emergency. Irrigation Department will maintain and monitor check dam level at safe limit and give updated details to district disaster control room, Collector & concern officers. 	 Constant monitor Progress of dams/check dam level and inform to district collector control room. Constant monitor water flow of river and upper catchment areas rain and update information for further course of action during disaster. 	prepare plan for restoration and submit to the collector.

Rol	es and Responsibilities of	Task to be performed before/during /after disaster or emergencies		
Different Key Departments				
GPC	CB(Gujarat Pollution	GPCB will ensure environment monitoring equipment in working condition and also perform the		
Cont	trol Board)	decontamination activity in affected area. GPCB will also solve the emergency due to water pollution.		
District Supply Officer		District supply officer will keep at least three month of stock of essential commodity such as grain, sugar,		
		kerosene, petrol; diesel etc. in interior area likely to be effected and during emergency will look after constant		

	sock and proper distribution through NGOs.						
ESF No.	ESF Name	Function Lead and	Support Departments/Agencies	Functions during Emergency			
		Department					
District Ag	riculture Officer	District Agricultur	e Officer wills continuously mon	itoring food crop & other plant regarding poisoning effect.			
		He will also dest	roy food crop & other plant in	case of poisoning effect. He will assess the damage of			
		agriculture crop &	land.				
Fisheries C	Officer			ablic in case of probable cyclone emergency as well as keep			
		-	· · · · · · · · · · · · · · · · · · ·	and provide during emergencies.			
Animal Hu	sbandry Officer		•	quantity of vaccine / medicine in case of decease occurs due			
			1	a scientific way also treat the injured animals.			
Divisional	controller GSRTC	1	He will inform public through his control, also he will arrange buses if required for evacuation incase of				
			disaster/emergency. He will prepare alternate route for cut off roads and submit to the collector.				
Superinten	dent of railway	Superintendent of Railways will stop railway as per instruction pass by District Collector or SDM in case any					
		emergency & will provide railway train – goods train for public transfer and emergency work distribution.					
Port office	r	The Port Officer will inform to fisherman / Public in case of disasters / emergency of cyclone. He will inform					
		and do evacuation of Port workers in case of cyclone or other emergency. He will ensure the safety of ships and					
		ports.					
Civil defen	ce	Civil Defence Inspector will conduct meeting and will do proper planning for mitigation of effect in case of					
				e to mitigate the effect of war. He will provide staff and			
		•	trained person for rescue operation.				
Home Gua	rd Commandant			for Public Information and evacuation through their Home			
			•	ble the required number of home guard as and when inform			
		by the Collector /S	Superintendent of Police as well as	s keep the updated list of swimmers for rescue work			

ESF 01	Communication	FOC / Dept. of Science	BSNL and other service	To restore communication facilities after disaster.
1201 01	Communication	and Technology	providers	 To restore communication facilities after disaster. To provide emergency communication linking for EOCs.
		and reciniology	All India Radio/Television	
				• To ensure early warning communication to identified
			• Satellite	stakeholders at community level.
			• Mobile	• To ensure communication facilities to support state and
			Ham Radio	district actions
			• Police Wireless (POLNET)	• To coordinate the temporary communication requirements
ESF 02	Search and	S.P., Police	• Fire Officer, Fire Services	• To check the evacuation tools and equipment
	Rescue		Home Guard	To work out evacuation Plan
			Gram Raksha Dal	To establish linkages and coordination with camp office
			NSS / NCC / NYKS	To carry drinking water and packed food, emergency
			• SEOC	medicine etc. for the victims.
			• Paramilitary Forces – CRPF	• To priorities evacuation of children, women, old, disabled etc.
			and SRP	• To avoid overloading
			NDRF	, and the second
			Air Force / Army	
ESF 03	Relief and	RAC/Additional	Panchyat	• To carry cooked dry, fast food materials in properly packaged
	Shelter	Collector District Nodal	Food and Civil Supply(DSO)	form for immediate distribution.
		Officer (Disaster	Home Guards	• To organize the supply of drinking water
		Management)	Education	• To setup Shelter camps, Kitchen camps, mobilize volunteers
			• ICDS	for cooking, serving, washing etc.
			• R & B	• To organize Supply of food grains and vegetables
			Red Cross Society	• To line up teams of local youths to carry those rescued to
			 Industries / CBOs 	relief and shelter camps.
			NCC/NSS/NYKS	• To maintain record of names, villages, Panchyat and Talukas
			- TVCC/TVSS/TVTIAS	to which the victims belong
				• To setup latrine and bathrooms
				• To take special care of children, women, old and disabled,
				especially those separated from families.
				• To setup disaster relief centre to receive, collect, sort out and
				distribute relief materials
				• To organize proper supply chain to reach the same to victims.

	ESF along with appointed officials from the primary and secondary agencies with Functions				
ESF No.	ESF Name	Function Lead and Department	Support Departments/Agencies	Functions during Emergency	
ESF 04	Health and Sanitation	Civil Surgeon, Health Department	 Hospitals Nagarpalika/Municip al Corporation Red Cross Society Civil Defence 	 To check the equipments and stock of medicines To teams formation of medical personnel To organize first aid providing team in larger number Public health advice and warnings to participating agencies and the community To organize mobile medical van to attend to emergency needs To carry medical camp setting facilities To keep an eye on the possibilities of outbreak of epidemics. To include locally available medical staff in health check up exercise. To keep record of patients treated. 	
ESF 05	Livestock Shelter and Fodder	Dept. of Animal Husbandry	 Veterinary Hospitals Fodder Suppliers Panjarapol	 To setup feeding camp for animals at some distance from shelter for human beings. To vaccinate the animal if not vaccinated earlier. To organize disposal of garbage. To mobilize veterinary team locally. 	
ESF 06	Drinking Water and Supplies	GWSSB, Water Supply	 Minor Water Resources DRDA Electricity Department Corporate Support NGOs 	 To identify the sources to provide drinking water and restore supply. Restoration of well. To install hand pumps. To provide Chlorine tablets. To distribute mineral water bottles of available in large stock. 	

71

	ESF along with appointed officials from the primary and secondary agencies with Functions				
ESF No.	ESF Name	Function Lead and Department	Support Departments/Agencies	Functions during Emergency	
ESF 07	Power	Executive Engineer, MGVCL/DGVCL	 Genset Suppliers Other Power generation providers 	 To carry repair and maintenance kits for generator sets and other devices. To check electricity supply line and restore supply. To organize alternative source to provide electricity. To carry replacement generator set where need be. To organize and ensure power supply to hospitals, shelter camps, kitchen, onsite EOCs and other important institutions. 	
ESF 08	Transport	RTO	 ST(state transport) Private Transport Carriers Private Boat Owners Ambulance Service Railways Air Force 	 To know loading and unloading point nearest to the incident site. To coordinate the transport requirements of the emergency support forces. To arrange transportation of relief and rescue materials. To coordinate and provide transport facilities to all support agencies. To regulate the movement of traffic onsite 	
ESF 09	Public Works	R & B , Nagarpalika	PanchyatHealthEducationICDSPoliceWater Supply	 To restore the road connectivity. To construct temporary bridges where required To organize repairing of health centre, schools, important buildings To undertake supervision and surveillance of construction works 	
ESF 10	Removal and Clearances	R & B , Nagarpalika	 Revenue Civil Surgeon, Health Department R & B Home Guards Police Community NCC / NSS / NYKS DDMP BHARU 	 To organize voluntaries for removal of dead bodies both human and animal. To organize local force for clearing debris of building, bridges, road etc. for reconstruction To organize local for chopping and removing of fallen trees etc. To organize burning or burying of the dead bodies CH 2014	

	E	SF along with appointed offi	icials from the primary and	d secondary agencies with Functions
ESF No.	ESF Name	Function Lead and Department	Support Departments/Agencies	Functions during Emergency
ESF 11	Information Dissemination and Helpline	Information Dept.	 Revenue Panchayat Police Media Colleges and Universitie NCC / NSS / NYKS 	 To gather correct information from authorities onsite. To keep the list of persons recued with full details. To keep the list of persons missing. To keep the no. of dead bodies and the locations they have been put. To keep a track of which team is positioned with location. To make use of the public address system to call any body To schedule working in short duration Evacuation & Shalter.
ESF 12	Damage Assessment	DDO	 Dept. of Agriculture DRDA Nagarpalika Civil Surgeon, Health Dept. Animal Husbandry Water Supply DGVCL Line Departments for departmental loss 	 To conduct damage assessment using the format during and immediately after the disaster. Taluka and Panchayats affected, Affected Population Size, Human lives lost, Livestock lost, Resources damaged Infrastructure damaged Roads, Bridges Schools, Hospitals, Anganwadis, Panchayat Bhawan, Houses, Govt. Buildings, Electric Supply, Water Supply, Crops/ Agricultural Land
ESF 13	Relief Material Management	RAC/Additional Collector ((District Nodal Officer) Disaster Management	 District Warehouses NCC / NSS / NYKS NGOs / CBOs Merchant Association Industrial Association Hotel Association 	 To set up Relief Material management camp onsite to create three centres: Fund, Relief, Services. To carry receipts Stamps etc. for cash / cheque / draft To identify storage centre for receiving relief materials for storing, packing and proper distribution of the same. To keep records of supplies sent, with whom and when. To depute volunteers required, and take care of their basic needs as well reliever teams i.e. Food and Rest etc.

]	ESF along with appointed of	ficials from the primary and	d secondary agencies with Functions
ESF No.	ESF Name	Function Lead and Department	Support Departments/Agencies	Functions during Emergency
ESF 14	Media	Information Dept.	Disaster Management Dept.	 Organize media briefing by senior officer in-charge. Provide graphic and statistical details to the extent possible. Organize visit to shelter, relief and various activity camps. Organize briefing on daily basis preferably in evening. Make the media men interact with other Emergency Functionaries if possible.
ESF 15	Law and Order	Superintendent of Police, Police Dept.	 Revenue Home Guards	 Posting of Police Home Guard, Civil Defence forces in strategic places. Preservation of peace and good order (Particularly in case of Riots/Accidents/Fire). Prevention of crime. Security of any site as a possible crime scene (Particularly in case of Riots/Accidents/Fire) Investigation of the criminal aspect of any event. Traffic control, including assistance with road closures and maintenance of road blocks. Crowd management/public safety. Coordination of search and rescue. Security of evacuated areas

3.2 Hazard Specific Action Plan...

3.2.1 Flood Hazard Action Plan:

Before Emergency / Disaster: Relaying Information to Public

In case of flood and or heavy rainfall, following authorities will inform the District Collector or District Control Room.

Sr. No.	Description	Authorities	
1.	Flood	Central Water Commission Bharuch / Surat	
2.	Heavy rainfall & cyclone	Gujarat State Control Room, Gandhinagar and teorological	
		Department, Ahmedabad.	
3.	For rivers & check dams	Executive Engineer Irrigation Planning Dn.No 5 Rajpipla	
4.	Bharuch Golden Bridge	Executive Engineer Tapi Division.	
	Garudeshwar Bridge	Above & C.W.C Surat (R.G)	
	Dholi Dam,	Executive Engineer Irrigation Planning Dn.No 5 Rajpipla	
	Beldeva Dam	Executive Engineer Irrigation Planning Dn.No 5 Rajpipla	
	Pingut Dam	Executive Engineer Irrigation Planning Dn.No 5 Rajpipla	
5.	Dhhadhhar river (Ajwa	Collector Vadodara and Vadodara Irrigation Control	
	(w.s.)	Room.	

(Annexure – H)

- B. As soon as information is received by the District Collector, Bharuch or District Control Room, the following authorities will be directed to inform the possible affected public through telephone, police wireless, irrigation department wireless, GEB wireless or forest department wireless:-
 - Liaison Officer of Taluka (Chairman of Taluka& City flood relief co-ordination committee of flood contingency plan and member of incident control committee of District Disaster Management Plan.)
 - Mamlatdar & TDO for Jhagadia, Bharuch, Ankleshwar and Hansot (For Narmada River), Jambusar, Amod and Vagra (For Dhhadhhar river and BhukhiKhadi), Hansot (For Kim river), Jhagadia and Valiataluka for Dholi, Beldeva and Pingut Dam.
 - Bharuch, Ankleshvar, Amod and Jambusar Mamlatdar and Chief Officer
 - DDO.
 - DSP &Taluka PSI.
 - District level Concerned Department.
- **C.** After information received from the District Collector or Control Room, the Public will be informed by the Taluka Disaster Management Committee, City Disaster Management Committee, Mamlatdar office staff & Village Disaster Management Committee, where telephone / wireless facilities are available in villages. In particular,
 - Taluka Mamlatdar & TDO will inform the public by telephone and also by sending a team through vehicle on pre-decided village routes.
 - Nagarpalika will inform their respective area inhabitants by siren or PA system through mobile vehicle.

During Emergency: Evacuation, Search and Rescue Operations

The District Collector will be given direction to the Liaison Officers, Dy. Collector and all concerned departments for evacuation & rescue operations based on situation. This will be carried out by the Revenue department, Local police & District Panchayat department.

- In cases where the approach road is clear, people will be evacuated by local tractor/trolley, ST bus & other big vehicles. The people trapped in areas surrounded by water will be rescued by the Mamlatdar, local police & local swimmers through boats.
- Members of the Transport Committee will be directed to arrange a supply vehicle for evacuation & rescue operation.
- Members of the Fire Control Committee will be informed about combating fire, if the need arises.

After Emergency: Focus will lie on Medical Treatment, Disease Control, Poison control, Reconstruction & Rehabilitation, Floodwater Removal, and Providing Relief—Clothing, Shelter, etc. to affected people, Damage Assessment, Funeral processes.

The following Members of Committees will be informed by District Collector or District Control Room:

- 1. Member of Health / Medical Control Committee.
- 2. Member of Toxicity & Disease Control Committee.
- 3. Member of Demolition, Reconstruction & Rehabilitation Committee.
- 4. Member of Traffic Control, Law & Order, Security Cordon of Area Committee.
- 5. Member of Damage Assessment Committee.
- 6. Member of Relief & Shelter Committee.
- 7 Member of Funeral Committee.

After receiving message from District Collector or District Control Room, Member of above committees will perform their function as per the roles assigned in the District Crisis Emergency Organization.

3.2.2. Cyclone Hazard Action Plan:

During a cyclone, a high velocity of wind is experienced accompanied sometimes by heavy rainfall. This can, at first instance, affect the villages of Hansot, Vagra, Amod & Jambusar Talukas, salt work industries as well as industries of Dahej GIDC. Sometimes, highly populated Nagarpalikas such as Jambusar, Bharuch and Ankleshwar can also be affected, as can other villages and GIDC area of Panoli, Ankleshwar, Jhagadia, Bharuch & Palej, and areas with MAH units or other chemical factories.

As a result of cyclone, building houses structures may collapse people & animals maybe buried under the debris. In addition, fire, toxic release, explosion, poisoning may also occur in chemical factories, and low-lying areas may be flooded with water & people animals may be severely affected.

Thus, the response mechanism may involve the following plans:

- 1. District Disaster Management Plan (governed by Disaster Management Cell, Collector Office, and Bharuch).
- 2. District Crisis Group off Site Emergency Plan or Bharuch District Contingency Plan (governed by District Collector).

3. Local Crisis Group off Site Emergency Plan (governed by SDM & Dy. Collector, Bharuch, Vagara, Jagadia & Ankleshwar).

Before Emergency / Disaster: Relay of Information to the Public

- A. After information of cyclone situation is received; the District Collector, Bharuch or District Control Room, Bharuch will direct the following authorities to inform the public through Fax, telephone, wireless, Way2way SMS System, DARMAT, SMS alert system and automatic whether alert system in emergency Situation by person:
 - Taluka Control Room Taluka Mamlatdar & TDO.
 - Assistant Fisheries Director, Bharuch.
 - Port Officer, Bharuch.
 - Member of Site Main Control Committee.
 - Member of Incident Control Committee.
 - Member of Public Warning & Communication Control Committee.
- B. Upon receipt of information from the District Collector or District Control Room, the following steps will be taken:
 - The Taluka Control Room, Assistant Fisheries Director, Bharuch & Port officer, Bharuch will caution fisherman that they not go into the sea.
 - The Talati will publish notice regarding precaution to be taken by public in case of cyclone.
 - The Industries Officer, Salt Commission Office, President of the Salt Manufacturers Association will evacuate workers from salt factories to safe shelters.
 - Other authority will perform their duty as per flood / cyclone contingency plan of Bharuch district (Disaster Management Cell, District Collector Office, and Bharuch).

After Emergency: Focus will lie on Medical Treatment, Disease Control, Poison control, Reconstruction & Rehabilitation, Floodwater Removal and Providing Relief—Clothing, Shelter, etc. to affected people, Damage Assessment, Funeral processes.

The following Members of Committees will be informed by District Collector or District Control Room:

- 1. Member of Health / Medical Control Committee.
- 2. Member of Toxicity & Disease Control Committee.
- 3. Member of Demolition, Reconstruction & Rehabilitation Committee.
- 4. Member of Traffic Control, Law & Order, Security Cordon of Area Committee.
- 5. Member of Damage Assessment Committee.

- 6 .Member of Relief & Shelter Committee. After receiving message from District Collector or District Control Room, Member of above committees will perform their function as per the roles assigned in the District Crisis Emergency Organization.
- 7. Member of Funeral Committee

3.2.3 Earthquake Action Plan:

Earthquakes cause random motion of ground. This motion causes built structures to vibrate as a result of which they may collapse, depending upon the severity of the earthquake and distance from the epicenter. Earthquake can cause damage not only on account of the shaking but also due to other chain effects like landslides, floods, fire, explosion, toxic release, poisoning and disruption to communication, power, water etc.

Before Emergency: Preventive Measures

It is not possible for mankind to predict earthquake in years, months, days, hours, and minutes. But by installing 'P' waves detector, one can predict minutes before the occurrence only. This time is almost negligible to avoid massive damage to mankind and property. So, it is best to take **preventive measures** as shown below:-

- 1. Buildings, houses, structures, must be constructed as per National Building Code for earthquakes.
- 2. Old buildings, house, structures must be checked by structural engineer and as per their advice, they should be demolished or properly repaired to withstand earthquakes.
- 3. Industries must construct essential infrastructure such as chemical storage tanks & their foundations, fire facility buildings, occupational health center, hospital, chemical manufacturing building / structures, power generation plan buildings, transformer rooms, water storage tanks, DG set rooms etc. as per National Building Code for earthquake.
- 4. Essential national, state, district, taluka buildings such as hospitals, communication buildings, fire service buildings, control rooms, district collector building, bridges, dams, check dams, highway, road, water, reservoir, electricity substation & rooms, schools, colleges etc. must be constructed as per National Building Code of earthquake.
- 5. Essential equipment for rescue & Trained rescue persons must be kept ready. The list of such organization & their E-mail address should be regularly updated.
- 6. Public awareness and training activities must be regularly conducted.
- 7. Rehearsal of DDMP must be carried out periodically.

After Emergency

As a result of earthquake, the following massive effects may be occurred if proper preventive step will not taken as early stated.

Communication failure, power failure, water failure, building, houses, structures collapsed people buried under them, non-availability of food, drinking water, medicine, cloths, medical treatments, shelters, road, bridges destroyed or damaged, chemical disaster result of fire, explosion, toxic release, poisoning, dams & check dams & water reservoirs damaged result of flood or low level area will be flooded etc.

Actions

- 1. Incase of subsequent effect of chemical disaster in the chemical factories, chemical transfer pipelines, chemical transport vehicle and produce general environmental pollution, then for combating & mitigation effect of fire, explosion, toxic release, poisoning etc. the District Collector and Dy. Collector will immediate activate District & Local Crisis Group Off Site Emergency Plan.
- 2. Similarly, in case of subsequent effect of flood, to save human life, animal & property. District Collector will immediate activate DDMP.
- 3. District Disaster Management Committee perform duty as per plan:
- Informing to public incase of chemical disaster, flood as per guidance of expert committee.
- Evacuation & rescue operation incase of chemical disaster, flood & earthquake with the help of transport committee.
- To combat fire.
- Toxicity controlling incase of chemical disaster.
- Medical treatment to affected people.
- Traffic control, maintaining law & order, security to evacuee area, cordon of area.
- Disease & poisoning control.
- Reconstruction & rehabilitation of communication system, electricity, water, check dams, repairing, road, bridge, construction & repairing, tents construction, shelter construction etc.
- Relief work such as food, water, clothes, utensil, cash dolls etc.
- Funeral process of dead bodies.
- Informing through mass media communication.
- District Collector will plan & implements for long cleanup rehabilitation programme.
- District Collector will ask help from state government, central government, other countries, NGO & independence helping agencies.

3.2.4 INDUSTRIAL DISASTERS, FIRES AND CHEMICAL ACCIDENTS ACTION PLAN

$\underline{\textbf{3.2.4.1}}$ LOCAL RESPONSE TO CHEMICAL EMERGENCY - EMERGENCY ORGANISATION STRUCTURE

The response to a chemical disaster is always local with resources segmented from district and state levels. Under MSIHC Rules, the LCG is the lowest level of group available at the industrial cluster level the DCG is the next level of response. In the case the LCG is not available; the DCG is the lowest level of response

As per the DM Act 2005, the local authorities and Panchayati Raj Institutions can plan for preparation and response to emergencies. Therefore, Taluka or block level administration can prepare for and co-ordinate the response to chemical emergencies, provided Taluka level CDMPs are prepared including management of Chemical Disasters, although such plans are not currently available. At the State level, agencies such the

79

GSDMA, DISH, GPCB, PESO, CEI, SCG, GIDC etc. are responsible for regulation, planning, and management; and agencies and bodies such as the SDRF SEOC, Fire Services, and Emergency Medical Services

And Police are entrusted with providing chemical emergency response. Similarly at the district evel the DDMA, DCG and LCG are responsible for planning and management and DEOC, Fire services, Emergency medical services and Police are entrusted with chemical emergency response intended coordination in the SCG-DCG-LCG mechanism under the MSIHC rule and the SDMA-DDMA mechanism under the DM Act is automatically achieved at the district level because the district collector is the head of both. It is clear that the SCG, DCG, and LCG are not response agencies themselves but include members that are response agencies. Similarly the GSDMA and DDMA are not response agencies but include member departments that provide a response. However, the NDMA guidelines provide for emergency organizations where different departments, agencies and even private resources (e.g. industries) temporarily align their priorities with thee response objective under a unified command. This system is called Incident Response System (IRS) and discussed in detail in the text. It is important to recognize that organization under the IRS and the existing structures of the LCG and DCG are not in conflict although there can be differences in terminologies for some positions in the emergency organization. The IRS gives an emergency organization structure called Incident Response Teams (IRTs) that are pre-designated as per the identified emergency sce narios. While there a general structure, IRTs are not prescriptive about who must fulfill what position or role instead the decision rests with the local or district level authorities. Therefore the organizations and people that are

specific roles as per existing LCG and DCG structure can be given similar roles or positions in the IRT structure and a coordination between IRTs as per IRS and those as per existing LCG/DCG structures is achieved. The IRS provides additional advantages of being scalable by including additional and higher levels of response in the same unified command structure being flexible by transferring command and other sections of IRS to qualified people as scale and nature of emergency changes, and with a unified command so that there is one authorized, and accountable (technically qualified) incident commander and the command can be transferred up as the scale of emergency increa ses. The IRS also requires documentation of decisions, actions, and learning so that not only continuous improvement can be achieved but also accountability is fixed.

The response plan detailed out in this report establishes a concept of operations and assigns specific functional responsibility to departments, agencies, and organizations within Bharuch for chemical and industrial disasters. Chemical disasters can be classified per their scales as: Minor, Moderate, Major and Catastrophic. Verifiable and measurable criteria are developed to define these scales so that available and required resources can be assessed against these scales.

3.2.4.2 KEY RESPONSE AGENCIES

The key agencies required for chemical emergency response have been identified with their roles and responsibilities. It is important that the roles and responsibilities not be thrust on line departments and agencies but discussed in DCG/DDMA meetings and mutually agreed to. The following are the key agencies:

- District Disaster Management Authority
- Police department
- Fire Services
- Department of Revenue/Relief Commissioner /Collector's Office
- Department of Labour and Employment / Director of Industrial Safety and Health (DISH)
- Gujarat Pollution Control Board
- RTO
- Department of Animal Husbandry
- Department of Agriculture

- Public Information Officer
- Public Works Department

3.2.4.3 RESPONSE TO HAZCHEM TRANSPORTATION EMERGENCIES

The organization structure for response, concept of emergency operations, and roles and responsibility of key stakeholders remains almost the same in case of emergencies involving the transportation of hazardous chemicals. The special considerations while responding to transportation emergencies are:

Pipeline Transportation - In case of pipeline transportation the initial notification may be done by the occupier/owner of the pipeline or by the local community or by the contractor who caused the damage to the pipeline. Therefore, it is important that all pipelines nodes and routes clearly display the emergency contact information in case of any accident with the pipeline. Once the initial notification of an accident is obtained the response operations are similar to other chemical accidents.

Road Transportation -In case of an emergency involving a road tanker carrying hazardous chemical, the driver of the tanker is expected to be well-trained to handle emergency situations and have up-to-date contact The notification will be done by the driver by calling DEOC(# 1077)and Local Police information. Station. The consigner and consignee may also make these calls. The tanker must display the emergency information panel and driver should carry the Transport Emergency Card or TREMCARD which has detailed instructions on response actions for fire, spillage or leakage. The driver should take the first protection actions by stopping traffic and general citizens from approaching the accident site until police arrive for help. The driver can try to stop the leak (if any) only if he is adequately trained and equipped to do so. The police officer on site will most likely be the first IC until a more qualified response team arrives. The most important action by the police is to cordon off the site of the accident, divertand regulate traffic, and evacuate/shelter in place citizens in close proximity on a priority basis. The ERG (2012), which has been developed primarily for response to chemical emergencies during road transport, should be followed. It is also important that untrained and unequipped first responders should not try to stop the leak or enter the hot zone and should instead wait for a qualified response.

3.3 Responsibility Matrix for response functions (for the disasters where EW is available):

3.3.1 Cyclone Disaster Responsibility

		Disaster Kesponsit		
Time	Sr	Task	Department/Agen	Activity
Frame			cy	
	N			
	0			
Time = 0-72 Hrs	1	Warning receipt and dissemination	IMD, COR, Collector	Report the generation of Cyclone in Arabian Sea/ Indian Ocean after getting information from IMD to following officials: COR/DOR - COR/DOR - Chief Executive Officer, GSDMA - Members of Crisis Management Group - Incharge Minister(Prabhari mantra) - Hon. Minister – Disaster Mangement - All concerned district collectors as well as control rooms of the districts,talukas likely to be affected as per preliminary warning of IMD. - Alert all response teams in the district for deployment. - Remain in constant touch with control rooms at taluka & state level - Instruct and alert all heads of deparmtnes of the keyline departments to activate their departmental plan and SOPs for response.

	2.	Interdepartmental Coordination	Collector, all line department	 Instruct all government officers an employees in the district to report to their respective head for emergency duties(only if the warning is of a level 2 disaster or as per the decieion taken in the meeting of the crisis management group headed by collector Alert the District Collectors of districts not likely to be affected to be prepared for providing. Additional manpower Additonal resources Machinery & Equipment Relief material to the districs likely to be affected.
	3	Establishment of lines of communication	COR, Collector	 Activate alternative communication equipments i.e. satellite phones, HF/VHF sets Hamradio, VSAT in EOC & ERCs, District, City & Taluka control rooms. Establish communication links with ERCs and Search & Rescue Teams in all Nagarpalika, Police departnet and alert them to be in stage of readiness. Establish communication links with villages likely to be affected as per the contact details available is SDRN.
Time = 0 - 48 Hrs	1	Review of situation and reporting	Collector	 Establish contact with IMD, CWC, ACWC, ISRO and the defense ministry of GoI for aerial / satellites imageries of the latest Cyclone threat. Get the latest weather report from IMD/other international Web Sites to know the exact location of Cyclone and the likely area where landfall will take place. After reviewing the weather report and satellite images issue instructions and orders for emergency response to areas likely to be affected.
	2	Management of EOC, ERCs and Cyclone Response	Revenue Dept., Collector	 Take over full command of District EOC and ERCs. Instruct line departments to depute representatives at the District & Taluka EOCs. Hold a meeting with leaders of task forces and entrust them their tasks. Ensure that Cyclone information is disseminated to all who are at danger Arrange emergency meeting with District Crisis Management Group to device a plan of action.
			RTO	 Arrange dissemination of information through various means of communication such as Radio, TV, Cable Network, and SMS about Cyclone warning to districts/areas which are likely to be hit by Cyclonic Storm. Impose restriction on all transport activities heading towards
			Collector	 coastal areas that are likely to be affected by Cyclone. Alert following teams to remain in readiness: Evacuation Emergency Medical Services Search and Rescue Alert following emergency response forces to remain in readiness: Fire & Emergency Services NDRF Village Disaster Management Teams Police, Home Gards

	3	Cyclone response to coastal areas (likely to be affected)	Dist. Collector, Transport Dept. and, Chief Officer	 o State Reserve Police Force o Army (if required) o Air Force (if required) • Based on the warning issued by IMD, pin point the districts and villages likely to be affected by Cyclone and start the procedure for identifying safe places/shelters for evacuation in those villages. • Village wise data of safe sheltering for evacuation available on SDRN should be referred and the dist. Lision officers/Taluka level officers/Village level officers should be contacted to know the status of the shelters with the capacity of the shelter and other available facilities at the site. • Make transport arrangement for mobilization of all emergency
			Ports & Fisheries Dept., GMB, Revenue Dept.,	response teams. • Ensure arrangements are in place to evacuate fishermen, Industries workers and salt workers if needed.
			Tourism Dept.	Ensure safety of tourists visiting beaches along the coastline.
			Collectors, Police	Cordoning off coastal areas for restricting entries of rail or road
			Dept., Dist.	traffic. • Ensure law and order is maintained in areas likely to be affected.
			Line Depts	• Ensure that all critical activities (mainly industrial production) in
			Education Dept.	 areas likely to be affected are shutdown. Ensure that the schools and colleges are closed in areas likely to be affected by Cyclone and associated hazards.
			Dist. Collector, Chief officer, Information Dept.	 Ensure dissemination of information to remote areas by local means. Ensure that local help lines are opened and effectively managed for public information, guidance and rumor control.
				• Ensure that the information to public and media about the progress of Cyclone at periodic intervals is released.
			Dist. Collector, Chief officer, Line Dept.	Make arrangements for logistic support to all emergency response teams.
			Health Dept.	Health Department to activate their Departmental Cyclone Disaster Management Plan and Departmental SOPs for Management of casualties.
Time = 0 - 24 hrs	1	Review of situation and reporting	Collector	 Establish contact with IMD, CWC, ISRO and the defense ministry of GoI for aerial /satellites imageries of the latest Cyclone threat. After reviewing the weather report and satellite images issue instructions and orders for emergency response to areas likely to be affected areas.
			Collector and Information Department	Review and monitor following activities: Evacuation of people from coastal areas likely to be affected. Positioning of Search and Rescue Teams Positioning of mobile communication units Positioning of quick medical response teams Mobilization of restoration teams of respective departments Requirement of armed forces in rescue and relief operations Dissemination of information to the vulnerable areas All preparedness measures to be taken by various authorities

DDMP Bharuch, 2023-2024

				 Keep in touch with State, District, and Taluka Control Rooms. Release information at appropriate time to media and public regarding response measures organized by the Government
	2	Emergency Response Management	Collector	If reports regarding striking of Cyclone are confirmed by IMD and other sources, start the emergency response and relief operations.
			Collector	• Divert the emergency services to areas likely to be affected as per the warning issued by IMD.
			Collector, Chief officer Police Dept.	 Inform the public residing in areas likely to be affected to evacuate through various means such as SMS, AIR, FM Radio, Doordarshan, etc. Start evacuation from the likely affected areas through Police support, if necessary
			GMB, DIC	To account for the exact number of fishermen in the sea and fishermen that have already reached the shore
	3	Emergency Relief Management	Collector/DDO	Ensure that the Relief Management work planned in the areas likely to be affected by the Cyclone are well organized.
			Revenue Dept. & Collector, Civil Supply Dept, Chief officer Water supply Dept., GEB, Health Dept	 Ensure that the arrangement for basic amenities(shown below) at evacuation/relief centres are made by the respective departments: o Drinking water o Food o Clothing o Sanitation and hygiene, o Lighting o Medicines and other Health Care
			Collector	 Inform following agencies to be in a state of readiness for assisting in the Cyclone response measures (if required): o Public sector agencies o Private sector agencies o NGOs o CBOs o Volunteer Organizations
			Collector	• Request for help (if needed) to State EOC/Gujarat StateDisaster Management Authority(GSDMA)
			Information Department RTO,Collector, Chief officer	 Make necessary arrangements for public information/guidance, public opinion and rumor control. Restriction may be imposed for transportation in threatened
Time = 0 Hrs	1	Disaster Declaration	Chief officer Collector	 When Cyclone makes a landfall, Cyclone affected Dist. Collectors should send a communication to the State Govt. to declare the area as disaster affected, if necessary, (depending upon the nature and intensity of impact)
	2	Preliminary assessment, deployment of emergency response teams and information dissemination	Collector, Chief officer, Mamlatdar	 Collector should send teams to the affected areas to take stalk of the effects of Cyclone and associated rain. District Collector/s should send sector wise situation reports to: State EOC/COR, GSDMA
			Collector, DDO, Mamlatdar, Chief officer	Deployment of following teams to Cyclone affected areas: o Emergency Communication Teams o Emergency Medical Services Teams o Search and Rescue Teams (With Equipments) o Preliminary damage Assessment Teams

				o Need Assessment Teams
			Collector, Information Dept.	 Establish communication link with affected districts by activating alternate communication equipments such as Satellite Phones, HF/VHF Sets, Ham Radio, V Set etc., in District EOC and Taluka Control Rooms. Arrange dissemination of information about occurrence of Cyclone and areas that are affected by it to Media & Public.
Time = 0 + 24 Hrs	1	Mobilization and Deployment	Collector, Chief officer, Key line Dept	 Remain in constant touch with IMD for updates on weather forecast for the coming hours and plan accordingly. Immediate mobilization of following units/teams to areas affected by Cyclone and associated rains. S & R Teams of Fire and Emergency Services Quick Medical Response Teams Quick Damage & Loss Assessment Teams Quick Need Assessment Teams Road Clearance Teams Teams for disposal of dead bodies Teams for debris clearance (if any) Teams for maintaining Law & Order in the affected areas. Arrange for S & R teams of Air Force (If required).
	2	Measures for quick and organized response	Collector, Chief officer, Key line Dept	• District EOC, ERCs, the Lision Officers of the affected District, taluka/city/s Should ensure that the following response activities are carried out immediately (a to f)
	A.	Clearance of access roads to reach at the sites of affected areas.	R & B Dept. Transport Dept., Railways,	 To survey the access roads/routes leading to the affected areas and manage traffic for mobilization of equipments, machinery and volunteers. Identify alternate roads/routes for evacuation. Undertake repairing/restoration of damaged roads leading to the affected areas. Identify and declare unsafe buildings/structures in Cyclone affected areas. Evacuate people from unsafe buildings/structures and shift them to relief camps/sites. Divert/stop transport activities (Rail + Road) heading towards Cyclone affected areas.
	В.	Necessary Arrangements at evacuation/ relief centres	Revenue Dept., Civil Supply Dept., Collectors, Chief officer, Water Supply Dept., Health Dept., GEB, GWSSB & Local Authorities, Police dept.	 To ensure that necessary arrangements at evacuation/relief centers is made with sufficient availability of: a. Food, b. Water, c. Blankets/Clothing d. Medicines e. Lighting f. Sanitation and hygiene etc. To ensure necessary security arrangements for the personals (Emergency responders/relief teams) Who are working at Relief Centers and involved in distribution of Relief Materials. To ensure that law and order is maintained at evacuation/relief centers and in the affected areas as well.
	С	Safety of Industrial workers, fishermen and salt workers	Collector, Port and Fisheries Dept., Tourism Dept., Industrial Dept., GMB, DIC	 Immediate actions to be taken for safety of Inustrial workers, fishermen, salt workers and visitors at Cyclone affected coastal areas. Ensure that all the fishermen and salt workers have returned from the sea or those who are in the sea are rescued and

			evacuated to safer places.
D	Ensure immediate health and minimization of outbreak of disease	Health Dept., Transport Dept. Animal Husbandry Dept	 evacuated to safer places. To establish camp hospitals near the affected areas. To make transportation arrangements to shift seriously injured persons to nearest Camp Hospitals, Taluka and District Hospitals, Regional and State Hospitals Ensure that the Hospitals are well prepared to deal with seriously injured persons. To ensure that the required medical assistance/aid and medicines are provided to the affected people at site as well as at evacuation/relief centers in the affected area and necessary records are maintained. Take sanitation and epidemic control measures for preventing any water borne disease. Keep adequate stock of essential medicines, firstaid etc. at taluka/district hospitals Take steps to purify drinking water sources If required, take the help of doctors/paramedics from the list of doctors/paramedics available at the taluka/district level for immediate medical assistance. Assess need for fodder if required. Keep ready teams for carcass disposal (if required). Establish Media/Press Centre for media management and
E	Information to public and media	Information Dept., collector	 Establish Media/Press Centre for media management and information dissemination Ensure that the information to media/general public about the response of the State Government is released in an organized manner.
F	Other important work related to immediate response	Collector Collector Revenue Dept.	 Organize media briefing twice a day at predetermined intervals. Prepare quick need assessment report for planning of relief operation. Additional assistance may be asked for emergency response/relief from State EOC - GSDMA(If needed). Prepare situation report and circulate it twice a day in the morning and evening to key Government functionaries. Maintain constant touch with National, District and Taluka EOCs and other control rooms. Remain in constant touch with IMD for updates on weather forecast for the coming days and plan accordingly. Conduct Arial survey of affected areas for taking a stalk of the situation.
		Collector,	 Activate evacuation & relief centers according to needs/situation. Maintain record of persons admitted at evacuation/relief centres.

Time =	1	Review of situation and Reporting	Collector	• Establish contact with IMD, CWC, ISRO and the defense ministry of GoI for aerial / satellites imageries about further
0 + 24 to 48 Hrs	2	Restoration of critical infrastructure/essential services	Collector, Line Depts., Chief officer	 weather condition and plan accordingly. Ensure that the essential services/critical infrastructure of the affected areas have been restored or alternative arrangement is made for ensuring safety of people and smooth management of emergency response. Ensure that key administrative and lifeline buildings are brought back to operation quickly. Designate and deploy senior officers (as per the need) to worst affected area/s to oversee rescue/relief operation. Ensure following primary necessities are restored o Power o Water o Telecommunication o Roads o Bridges
	3	Disposal of Dead bodies	Revenue Dept., Collector, Chief officer Police Dept., Health Dept., Local Authorities	 Ensure following procedure is followed before disposal/handing over of dead bodies: Photographs of the dead bodies are taken, Identification of the dead bodies is done, Post Mortem where ever necessary and possible is carried out, Handing over dead bodies of persons known/identified to their relatives, Disposal of unclaimed and unidentified dead bodies.
			Animah Husbandry Dept., Local Authorities, health dept.	 Animal Husbandry Department to ensure medical aid to cattles is injured. Disposal of animal carcasses with the help of local bodies/health dept.
	4	Public Information and Media Management	Collector Information Dept., Chief officer	 Ensure that the information about progress of rescue and relief is provided to media/public in an organized manner at least twice a day. Establish help lines for facilitating communication between the victims and their relatives residing outside the affected area/s. Establish Information Centers at strategic locations for providing information about persons evacuated to the relief centres/hospitals.
	5	Miscellaneous rescue and relief Works	Collector, Chief officer	 Assess the situation and take appropriate action to accelerate the Search & Rescue Operations. Depute additional officers and supporting staff to Cyclone affected areas from non-affected areas (if required) to accelerate the rescue and relief operations.
			Collector, Civil Supply Dept.	• Ensure that the relief assistance received from outside is centrally received, stored and sent for distribution to Cyclone affected areas according to their need and proper accounts are maintained about both receipt and distribution.
			Revenue Dept, Civil Supply Dept.,	District Collector may oversee the functioning of relief centres and ensure adequate supply of relief materials.

Time = 0 + 48 to 96 Hrs	1	Collectors, Civil Supply Dept.	 Remain in constant touch with IMD for updates on weather forecast for the coming days and plan accordingly. Arrange for procurement of additional relief material required for relief operations (on the basis of need assessment). Mobilize additional relief material required for relief operations. Maintain constant touch with State & Districts EOCs.
	2	Revenue Dept,. Health Dept. and Transport Dept	 Arrangement for transportation of injured from field hospital to base hospital Arrangement for transport of dead bodies to their native places.
	3	Line Depts., Collector,	 Ensure maintenance of record, timely reporting and information management. Ensure maintenance of record and information database.
Time = 0 + 96 to 168 Hrs	1	Collector	 Remain in constant touch with IMD for updates on weather forecast for the coming days and plan accordingly. Review the restoration of all the public and essential in Cyclone affected areas. Review and follow-up all necessary arrangements for emergency response & relief in the affected area/s.
	2	Collector, IMD	On receiving the message from IMD about degradation of Cyclone, inform the concern officers.
	3	Collectors, Chief officer, R & B Dept	Organize a quick rapid visual survey of the affected areas (through a technical team of engineers) to ascertain the safety of the structures decide on giving the go-ahead to people to move back to their respective houses.
	4	Collector, DSP	• After receiving the massage of de-warning, ensure that people are moved back safely to their houses.
	5	Revenue Dept.	• Ensure relief disbursement, allotment of funds and grants to line department and district collectors for organizing emergency response, relief and evacuation arrangements

3.3.2 Response to Off-Site emergency (Chemical Plan)

S.No	Time	Task	Responsibility	Activity
1		Disaster declaration And Plan Activation	Department/ Agency Collector / DCG	 Declare an off-site emergency in consultation with DCG and activate an off-site emergency plan. Activate DCG. Establish immediate communication with LCG, DCG, DEOC, SEOC, GSDMA
2		Mobilization & Deployment	Collector,DISH,DCG, Police Dept,Health Dept,Industry/Industrial Association,	 Arrange an immediate deployment of various ERTs in affected sector(s). (Police, Fire, S&R, Medical etc.) Based on the emergency monitoring teams from offsite areas initiate countermeasures (such as sheltering and medical help). Arrange an evacuation of the affected/likely to be affected workers and Population to safer places. Activate systems of the District machinery to meet the necessary requirements of the public in the camp till the people are in a position to go back to their homes after the affected areas are Cleared and declared safe. Deploy QRMTs/MFRs consisting of physicians, triage officer, nurses and paramedical staff.
			Collector, Civil Supply Dept, Chief officer DISH, Water Supply Dept,health Dept, GEB, Power & Energy Dept,GWSSB & Local Authorities, Police Dept.	 To ensure that necessary arrangements at evacuation/relief centers is made with sufficient availability of: Food, Water, Blankets/Clothing Medicines Lighting Sanitation and hygiene etc. To ensure necessary security arrangements for the personals (Emergency responders/ relief teams) who are working at Relief Centers and involved in distribution of Relief materials. To ensure that law and order is maintained at evacuation/ relief centers and in the affected areas as well.
3		Addressing Health related issues	Health Dept.	 Ensure that the required medical assistance/ aid and medicines/ antidotes are provided to the affected people at site as well as at evacuation/ relief centers in the affected area and necessary records are maintained. Ensure that the Hospitals are well prepared to deal with seriously injured persons. Keep adequate stock of essential medicines, Antidotes, first-aid etc. at Taluka /district hospitals. If required, take the help of doctors/ paramedics

			1		
				from the list of doctors/ paramedics available at the taluka/district level for immediate medical assistance.	
4	• Ro	Information to public and media	Collector, DISH, Information Officer, Chief officer sibility of some of the First Re	 Make an arrangement for providing useful, timely, correct, consistent, and appropriate information to the public and media in the event of a chemical Attack /disaster. Ensure that the information to media/general public about the coordinated response is released in an organized manner. esponders during chemical attack/emergency; 	
	T	1	•		
1		Police	Police Department	 Control and divert the traffic near the affected areas. Ensure law and order at the incident site during chemical emergency/disaster and at Evacuation centers to Provide security in evacuatedareas As per GSDM Act 2003, Give warning, carry out S & R Operation and carry out relief & rehabilitation operation too. In case of Chemical attack; DCP will direct the participation of police in the emergency response Police will constitute anintegrated command. The DSP will establish contact with the District Police Control Room immediately. He will get a situation estimate and assess the operational requirements for the police. The DSP will issue an alert to the DIG and the surrounding districts. He will direct all the police officials and forces in adjacent Districts to be deployed if necessary. The DSP will ensure that the police forces required for traffic management, evacuation and law and order are available with the District administration. The DSP will review the dissemination of warning and the need for evacuation. He will help the Fire & Emergency Services and the Deputy Director, Industrial Safety and Health with Police Wireless sets, so that there is continuous communication among the first responders in the emergency situation. The DSP will ensure that the police force will notenter the area under disaster without the permission of the Fire & Emergency Services and Health officer. In case of big explosion and fire, the DSP will assess the situation and suggest a Plan of Action based on his assessment of the immediate causation. The DSP will order deployment of the police 	

DDMP Bharuch, 2023-2024

2	Fire and S & R	Fire And Emergency Services (F&ES),	 force for evacuation of the people from the zone of the danger. The DSP will send instructions for the cordoning off of the area. People should not be allowed access anywhere close to the site of the disaster. The DSP will review the traffic management in the area. The primary aim would be to ensure the transport of the injured to the hospital, easy access for emergency responders and safe evacuation of the people from the danger zone. The DSP will also issue directives that all the Private and Public Transport (trains andbuses) be diverted from the disaster area. The DSP will contact the DIG and ask him to organize the deployment of police force from other Districts, based on the need assessment. The DSP will also contact the State Industrial Security Forces and other paramilitary forces to seek their deployment, if needed. The DSP will supervise law and order situation. He will take all the possible precautions to ensure that public order is maintained, and no one takes undue advantage of the situation. Reach at the site soonest possible and assess the situation. (information about the chemical
		Nagarpalika, DMC DAHEJ/ DPMC ANK GIDC	 leak/spill,the action taken and current status) In case of fire, start fire fighting with suitable media and also take care of surrounding storages/tanks to be over heated so that reduce the chances of "domino effect". In case of chemical leak, try to plugging/stopping of leak with the use of proper PPE Secretary, Industries will coordinate redeployment of GIDC Fire Tenders from other places, as required. Secretary, Industries will also coordinate with the Privat and Public Sector industries for deployment of their Fire Brigades to the site of the Disaster. The DCG, in consultation with the District Collector and other local officials will Ensure that CFO Fire Services, Dy. Director Industrial Safety and Health,Officer in charge Police and Health Personnel all work closely with full cordination. Ahmadabad, Vadodara, Valsad, Surat, Rajkot, and Jamnagar are the main Providers of Fire Services in the state. The DCR will decide upon the deployment of Fire Services, based on Distance and Accessibility. Search and identify the risk and nullify the sources of leak / toxic release. If any unclear or unidentified substance or source is identified or

				detected, the team should send them immediately to the laboratory for further investigation / analysis To search and evacuate the affected population from the site of the incident.
3		Medical Services	Dept. of Health and Family Welfare	 CDMO / CDHO emergency medicine experts will provide the necessary expertise and specialized services to the DCG. The DCG will consider the level of exposure on the basis of situation estimate received from the District administration. It will consider the intrinsic toxic potential of the chemical, its concentration, the duration of exposure, and the health status of the people exposed. Based on the information upon the level and extent of contamination, the DCG will decide on the issue of alert and warning to the people in the affected areas through the All India Radio, Doordarshan, and Cable TV. The DCG will contact the Civil Surgeon and the District Health Officer of the concerned district and ask them to deploy all the necessary medical facilities including doctors, nurses, medicines, and ambulances. The DCG will alert major hospitals in the area, and ask them to be in readiness for receiving patients. In case the nature of contamination requires much greater intervention, the DCG will inform the SCG and ask for the necessary medical assistance of experts, doctors and equipments. The relevant agency for emergency medicine in the Government of Gujarat is the Directorate General of the Health Services (DGHS) in the Ministry of Health and Family Welfare. The DGHS has set up the Emergency Medical Relief cell, for dealing with these contingencies. The DCG will review the diagnostic support services: Clinical laboratory, blood banks, radiology, pathology, pharmacy, paramedics, Red Cross, NGOs and volunteer personnel. It will seek all the steps to organize the necessary medical help through the deployment of doctors, paramedics, and provision of blood and medicines, as required. The DCG will review the administrative support required for the situation, which includes communications, transport of the victims and of the personnel, feeding of the personnel and patients, and supplies. The DCG will collect information on the number of death
	-			

	• The DCG must assess the medical needs of the
	area on the basis of likely long-term consequences
	and take steps to equip local medical facilities for
	treating People on a long-term basis. The DCG must
	also make financial provision for spending on long-
	term treatment.

3.3.3 Earthquake Responsibility

Time	Sr.No	Task	Responsibility
Frame	1		3.6 1.1
0 + 15	1 1		Mamlatdar /
Minutes	1 /		(DEOC)
0 + 30	2	Establish communication link by activating alternate	DSP, RAC
Minutes		communication equipment i.e. satellite phone, HF / VHF set,	Mamlatdar (DEOC)
		HAM Radio, VSAT etc. in District EOC /TalukEOCs	G II
	3	Instruct deployment of Mobile Emergency communication	Collector
		Units to affected areas for establishing communication link	
	4	Verify the authenticity of the incident from agencies like IMD,	RAC, Mamlatdar
		ISR, SSNNL and also from District / Taluka control rooms,	(DEOC)
		Police and Fire Brigade control rooms	
	5	In case of L-2 level event, overall management of DEOC shall	Collector
		be taken over by Collector	
	6	Instruct duty officers of line departments to report in DEOC	Collector
	7	Hold first meeting with duty officers	Collector
	8	Contact the Heads of all line departments including the	Collector
		Information Department to reach DEOC	
	9	Alert ERUs and ERCs for quick mobilization to affected areas	Collector
	10	Request for the services of NDRF and Armed forces, if	Collector & COR
		required through designated representative	
0 + 1 Hour	11	Instruct both regular and emergency staff of DEOC to report for	Collector
		duty	
	12	Dispatch of Search & Rescue teams to the affected areas	Collector
	13	Instruct Quick Assessment Task Force to submit preliminary	Collector
		need and loss assessment report of the affected areas	
	14	Alert Quick Medical Response Teams to the affected areas	Collector
	15	Make arrangements for aerial survey of the affected areas	Collector
	16	Instruct local administration to evacuate victims to safer sites	Collector
	17	Contact District In charge Secretary for deciding on time and	Collector
	- /	venue for holding Crisis Management Group (DCG) meeting at	
		the earliest	
	18	Inform all DCG members to attend DCG meeting in designated	Collector
		venue to assess situation and review emergency measures	
	19	Instruct concerned authorities or Agencies to shut down critical	Collector
		operations	
	20	Contact BISAG, NSRA, ISRO and COR for aerial / satellite	Collector
	20	imageries of the affected areas	Concetor
		imagenes of the affected areas	

0 + 2 Hours	21	Inform all line department head to report for emergency duties within half an hour	Collector
	22	DCG to assess situation, delegate responsibilities for organizing rescue and relief operations	Chairman, DCG
	23	Senior District level officers to be deputed to the affected areas	Chairman, DCG
	24	Activate Operations Section of ICS for Emergency Response Operation	Collector
	25	Assess the conditions of road, rail and air communication link for quick mobilization of Emergency Teams and resources to affected areas and take follow up actions	Collector & Head of Transport, R & B, Railway Department.
	26	Dy. Director, Information to establish media management / information cell for public information, guidance and rumor control	Collector
	27	Request may be made for assistance from State Government, GSDMA if required	Collector
	28	Request the nearest headquarters of the SRP Force/Nagarpalika/co-operation to render assistance in emergency search, rescue and relief operations	Collector
	29	Contact private / public sector agencies in the District to assist in emergency rescue and relief operations.	Collector
	30	Inform Line Department & COR to provide necessary logistics support to emergency operation task forces.	Collector
	31	If necessary, assistance may be asked from neighboring District and outside agencies	Collector
	32	Set up separate desks for each operation task force and NGO coordination desk in the DEOC for coordinating emergency operations	Collector
	33	Provide security in affected areas and maintain law and order situation	DSP
	34	Mobilize Medical First Response Teams to affected areas	CDHO & Civil Surgeon
	35	Mobilize SAR Teams and search & rescue equipment and machinery to affected areas	DSP,Civil defense, Nagarpalika & R&B Departments,
	36	Instruct district Dy. information officers to establish information centre near affected areas to provide guidance to volunteers and aid agencies	Collector

0 0	105		G 11 - D GD
0 + 3 Hours	37	Make suitable transportation arrangement for mobilization of quick response teams to the affected areas	Collector , DSP, ARTO
	38	Maintain constant touch with the State / District and Taluka EOCs	Collector / DEOC
	39	Establish Press / Media Centre for media management and information dissemination	Dy. Director Information
	40	Arrange for press / media release for rum our control and public information and guidance	Collector, Dy. Director Information
	41	Alert all major hospitals to make necessary arrangement for treatment of injured	CDHO, Civil Surgeon
0+ 6 Hours	42	Establish relief coordination centre at the airport, railway station, etc. for arrival of Search & Rescue and Medical Teams coming for humanitarian aid	Collector
	43	Establish State relief coordination centre nearer to District Head Quarter	Collector
	44	Instruct to cordon affected areas and setting up of check posts to control entry and exit	DSP
	45	Open access routes and manage traffic for mobilization of equipment, machinery and volunteers to the affected areas	DSP, ARTO Transport and R&B
	46	Conduct aerial survey and also mobilize quick assessment teams to affected areas	Collector / Leader of quick ssessment Task Force
	47	Establish information centers at the arrival and departure points especially at the airports, railway stations and interstate bus terminus	R & B Department
0 + 12 Hours	48	Mobilize relief materials i.e. tents, food materials, water, essential medicines, blankets, etc. to the affected taluka, Nagarpalika area and villages	Collector / DDO / Line Departments
	49	Arrange to shift evacuated persons to temporary shelters and ensure provision of food, water facilities, blankets and storage of relief materials	Collector / DDO
	50	Arrange road, rail and air transport at District / Taluka headquarters for dispatch of relief arterials' to the affected areas	ARTO
	51	Set up field hospitals near the affected areas	CDHO, Civil Surgeon
	52	Arrange to shift injured persons to field hospitals	CDHO,Civil Surgeon
	53	Instruct Liaison & DSO to establish relief coordination centre and godowns near affected area and provide full security cover as well	Collector / DSO / DSP

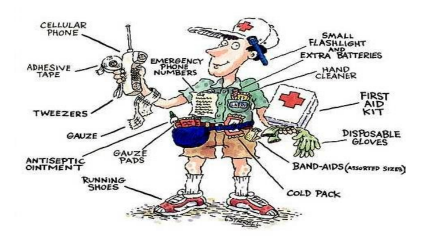
		54	Prepare quick need assessment report for planning of relief operation and mobilization of resources to the affected areas	Collector / DDO / RAC
0 + Hours	24	55	Instruct to set up Coordination Centers at the Taluka / City area in as well	RAC
		56	Hold review meetings with Duty Officers in every 12 hours	Collector
		57	Prepare and circulate the situation report	RAC (DEOC)
		58	Prepare press notes twice a day	RAC & Dy. DirectorInformation
		59	Depute additional officers and supporting staff to affected areas from non-affected areas	Collector / COR
		60	Restore essential services i.e. power, water supply, telecommunication facilities of DEOC, headquarter, AIR, Doordarshan, Concern officers & all line department	DGVCL/GETCO, GWSSB, DOT, Collector
		61	Coordinate with Emergency Operation Task Forces mobilized to the affected areas	Collector / DDO / RAC (DEOC)
0 + Hours	48	62	Ensure safety and security of personnel deputed in affected areas for emergency response operation	DSP
		Earmark storage point for medical supplies at affected sites	CDHO, Civil surgeon	
		64	Arrange for identification, photograph, post mortem and maintenance of records for disposal of dead bodies	DSP, CDHO, Civil surgeon
		65	Arrange information centre at shelter site for maintaining records of victims and to provide guidance to relatives, NGOs, etc	Collector, DDO, DSO
		66	Arrange for complaints regarding missing persons and initiate search in shelters, hospitals and police records	Collector, DSP, DDO
		67	Arrange for Executive Magistrate empowerment for waiving off post mortem of dead bodies	Collector
		68	Arrange for additional manpower if necessary for disposal of dead bodies	Collector
		69	Arrange for transportation of dead bodies to their native places if so required	ARTO, CDHO, Civil surgeon
0 +	72	70	Arrange for disposal of unidentified and unclaimed dead bodies	Collector, DSP
Hours		71	Arrange for transportation of injured from field hospitals to	ARTO, CDHO,
		base hospitals	Civil surgeon	
		Collector / Line Dept.		
		73	Arrange for distribution of cash doles to the victims	Collector, DDO

3.3.4 Flood Role & Responsibility

S.No	Response to be Taken	Responsible
		Department
1	Reporting the occurrence of flood to Collector,	Resident Additional
	GSDMA, Heads of line departments,	Collector
2	Establish communication links by alternate	District Emergency
	communication equipments like phone, radio etc. in	Operation
	District /Taluka EOC and Village level	Center,(DEOC)
3	Deployment of Mobile Emergency Communication	District Collector
	Units to affected areas for establishing communication	
	links.	
4	Verifying authenticity of flood from agencies like	District Emergency
	IMD, CWC Tapi Division, and SSNL and also from	Operation
	Districts/Taluka control rooms.	Center,(DEOC)
5	Hold first meeting with Duty Officers	Collector
6	Contact the Heads of all the line departments to reach	Collector
	Taluka EOC	
7	Dispatch of Search & Rescue teams to the affected	Collector
	areas.	
8	Make arrangements for the aerial survey of affected	Collector
	areas.	
9	Instruct local administration to evacuate victims to	Collector
	safer Sites	
10	Assess the condition of road and rail network for quick	ARTO, R & B Dept,
	Mobilization of Emergency teams and resources to	Collector
	affected areas and take follow up steps.	
11	Maintain constant touch with State /District and	Collector
	Taluka EOCs	

Distribution of activities among various district agencies in District during Relief:-

No.	Response To be Taken	Responsible Department
1	Providing temporary shelters to evacuated	District Panchyat, Revenue
	persons	dept, R &B
2	Providing food materials to the victims Revenue	Civil Supplies
3	Providing safe drinking water to the victims	Water supply Dept.
4	Provision of hygienic sanitation facilities	Health Dept, NGO,
		Community groups
5	Provision of health assistance	Health Dept.
6	Clothing and utensils	Civil Supplies
7	Relief camps	R & B, Revenue Dept. District
		Panchyat
8	Providing transport services to shelter sites	Revenue Dept, Transport
		Dept.



Chapter 4 Preparedness, Prevention & Mitigation Measures



Chapter 4 Preparedness, Prevention & Mitigation Measures

Personal preparedness focuses on preparing equipment and procedures to use when a disaster occurs, i.e., planning. Preparedness measures can take many forms including the construction of shelters, implementation of an emergency communication system, installation of warning devices, creation of back-up life-line services (e.g., power, water, sewage), and rehearsing evacuation plans. Proper Preparation can save time, money and lives. Planning for all different types of events to magnitudes in at utmost importance for disaster. Proper planning is instrumental during times of chaos to make situations less stressful. With proper planning duties will be preassigned to different agencies, so that when disaster does occur responders can jump right into action.

Two simple measures can help to prepare the individuals for either sitting out the event or evacuating, as necessary. For evacuation, disaster supplies kit may be prepared and for sheltering purposes a stockpile of supplies may be created...



be clean before monsoon:

Bharuch In district. disaster management and risk reduction have become a permanent agenda of District Coordination Meeting. Now emergency preparedness level of the district has been reviewed by the District while meeting the Collector departments every month. Similarly, the issue has got the appropriate institutional back up for reinforcement at the district and sub-district level with disaster management becoming a permanent agenda item of Revenue and Panchayat department's monthly review meeting.

Water logging situation arise during monsoon in Bharuch, to avoid water logging Issue Following Drain should

(Annexure H)

4.1 Details of Drain in Bharuch District.

Sr	Drain Area/Route	Name of	Implementing Department
.N		Taluka	
•			
1	Garamiya Drain From Umaraj and Sherpura to	Bharuch	Dy.Enginee MIP, Anklesvar
	manubar, Kanthariya to Vansi approx 7 to 13 km		
2	Shravan Chowkdi Gail colony to Garamiya approx 2	Bharuch	Dy. Engineer MIP, Anklesvar
	km.		
3	Bhukhi Khadi Netional highway to parkhet Village	Bharuch	Dy. Engineer MIP, Anklesvar
4	Parkhet Bhukhi Khadi	Bharuch	Dy. Engineer MIP, Anklesvar
5	Behind Hotel Nyay mandir's Drain	Bharuch	Dy. Engineer MIP, Anklesvar

6	Linda khadi to Kothi gam to Tralsi village	Bharuch	Dy. Engineer MIP, Anklesvar
7	Sherpura Cricket ground to Garamiya kans	Bharuch	Dy. Engineer MIP, Anklesvar
8	Matariay Talav to Sherpura Kabrastan	Bharuch	Dy. Engineer MIP, Anklesvar
9	Haldarva to Luvara drain	Bharuch	Dy. Engineer MIP, Anklesvar
10	Haldarva to Vaddala drain	Bharuch	Dy. Engineer MIP, Anklesvar
11	Dabhali to Samlod drain	Bharuch	Dy. Engineer MIP, Anklesvar
12	Tham to Derol drain	Bharuch	Dy. Engineer MIP, Anklesvar
13	Haldar to Kuyadar drain	Bharuch	Dy. Engineer MIP, Anklesvar
14	Daredi khadi to Kargat Borikothi	Bharuch	Dy. Engineer MIP, Anklesvar
15	Sukwal –Maljipura-Mitamora to Dharoli Drain	Jhagadia	Dy. Engineer MIP, Anklesvar
16	Panwad –Talodara & Zarpaniya to Talodara	Jhagadia	Dy. Engineer MIP, Anklesvar
17	Kharchi to Bhilwada to National Highway N-8	Jhagadia	Dy. Engineer MIP, Anklesvar
	Mandava	υ	,
18	Vali to Dhabha & valad Drain	Jhagadia	Dy. Engineer MIP, Anklesvar
19	Karena to Vehlam Khadi Drain	Amod	Dy. Engineer MIP, Anklesvar
20	Telod to Suthadara Drain	Amod	Dy. Engineer MIP, Anklesvar
21	Ochen Drain	Amod	Dy. Engineer MIP, Anklesvar
22	Ochan to Karena Drain	Amod	Dy. Engineer MIP, Anklesvar
23	Advala to Dhadhar drain	Amod	Dy. Engineer MIP, Anklesvar
24	Soanama to nahiyer drain	Amod	Dy. Engineer MIP, Anklesvar
25	Tanacha to Anor drain	Amod	Dy. Engineer MIP, Anklesvar
26	Anor local drain	Amod	Dy. Engineer MIP, Anklesvar
27	Ranada to Anor drain	Amod	Dy. Engineer MIP, Anklesvar
28	Vahiyal to Ochal drain	Vagra	Dy. Engineer MIP, Anklesvar
29	Ambhel to pakhajan drain	Vagra	Dy. Engineer MIP, Anklesvar
30	Narnavi to kathodara, Ambhel to Pakahajan Pahaj ora to Vicchyad drain Vahiyal local drain	Vagra	Dy. Engineer MIP, Anklesvar
31	Limadi to Pakhajan drain	Vagra	Dy. Engineer MIP, Anklesvar
32	Rahad Kelod drain vagra, Local drain vagra, Pisad	Vagra	Dy. Engineer MIP, Anklesvar
32	drain Rahad Vastikhandali drain	v agra	Dy. Eligilicei Wili, Alikiesvai
33	Vagra local drain	Vagra	Dy. Engineer MIP, Anklesvar
34	Mosam Local drain	Vagra	Dy. Engineer MIP, Anklesvar
35	Saladara Saykha drain	Vagra	Dy. Engineer MIP, Anklesvar
36	Nahar Rupeshvar temple drain RHS/LHS drain	Jambusar	Dy. Engineer MIP, Anklesvar
37	Nahar Kangam drain	Jambusar	Dy. Engineer MIP, Anklesvar
38	Nahar Kavali drain	Jambusar	Dy. Engineer MIP, Anklesvar
39	Kavi kora Joining Nobar drain	Jambusar	Dy. Engineer MIP, Anklesvar
40	Kora –Panchakada & madafar drain	Jambusar	Dy. Engineer MIP, Anklesvar
41	Panchakada Sambha drain	Jambusar	Dy. Engineer MIP, Anklesvar
42	Panchakada navi nagri drain	Jambusar	Dy. Engineer MIP, Anklesvar
43	Sambha kora drain	Jambusar	Dy. Engineer MIP, Anklesvar
44	Sambha Branch drain	Jambusar	Dy. Engineer MIP, Anklesvar
45	Sigam Galantec & Zamdi drain	Jambusar	Dy. Engineer MIP, Anklesvar
46	Neja Adrakha drain	Jambusar	Dy. Engineer MIP, Anklesvar
47	Chidra Bhadkodarta drain	Jambusar	Dy. Engineer MIP, Anklesvar
			DDMD I 4044

DDMP Bharuch, 2023-2024

48	Nada Kapuriya drain	Jambusar	Dy. Engineer MIP, Anklesvar		
49	Widening & Deepening of Vadadala, Rahadpor,	Bharuch	GNFC		
	Umraj to Garamiya				
50	Narmada Chowkdi to vishvas clolony to Shital circle	Bharuchcity	Dy. Engineer R&B (State)		
	highway(old NH8)				
51	Ashray society to Ayodhyanagar to Matariay Talav	Bharuchcity	Nagarpalika, Bharuch		
	Drain				
52	Back part of Angan Apartments	Bharuchcity	Nagarpalika, Bharuch		
53	Fata Talav to Varagi Vad	Bharuchcity	Nagarpalika, Bharuch		
54	Id-Gha to Kharudinvava area	Bharuchcity	Nagarpalika, Bharuch		
55	Link Road to Ayodhyanagar	Bharuchcity	Nagarpalika, Bharuch		
56	Dungri Three well to Ankhari manzil	Bharuchcity	Nagarpalika, Bharuch		
57	Godi Road, Rajnigandha Society to near Railway	Bharuchcity	Nagarpalika, Bharuch		
58	Furja Pahaj to Dattmandir	Bharuchcity	Nagarpalika, Bharuch		
59	JB Modi park to ahead Sabugath area	Bharuchcity	Nagarpalika, Bharuch		
60	Bahucharaji navinagari to animal hospital way	Amod city	Nagarpalika, Amod		
61	Animal hospital to Jalaram nagar area	Amod city	Nagarpalika, Amod		
62	Bhimpura road to Mahmadi mosque	Amod city	Nagarpalika, Amod		
63	Taluka Panchyat Navi nagari to Malla talavadi	Amod city	Nagarpalika, Amod		
64	Vanta Rothodvas to Bharuch Jambusar road	Amod city	Nagarpalika, Amod		
65	GEB Sub Station to Big lake area	Amod city	Nagarpalika, Amod		
66	GangSahid to Ankhi Bhogal to Manak Temple	Jambusar	Nagarpalika, Jambusar		
	Sungsume to rinkin Bhogar to Manak Temple	City	Tugarpanka, vaniousar		
67	Nr mamlatdar office	Jambusar	Nagarpalika, Jambusar		
0,	112 11441144444	City	1 vagarparina, varine usur		
68	Tanakri Bhagol to Swastiknagar Society	Jambusar	Nagarpalika, Jambusar		
		City			
69	Parixishit girl hostel to Savgan Society	Jambusar	Nagarpalika, Jambusar		
		City			
70	Swaminarayan temple to kava road railway crossing	Jambusar	Nagarpalika, Jambusar		
		City			
71	Khanpuri Bhagol rain drain after railway crossing	Jambusar	Nagarpalika, Jambusar		
		City			
72	Patel society to local board office	Jambusar	Nagarpalika, Jambusar		
	•	City			
73	Bala Nagar society to Talawdi	Jambusar	Nagarpalika, Jambusar		
		City			
74	Referal Hospital Gate 2 to Citizen society after	Jambusar	Nagarpalika, Jambusar		
	railway crossing.	City			
75	Baroda road to Godoown firdosnagar society	Jambusar	Nagarpalika, Jambusar		
	,	City			
76	Milatnagar Society to Dabha Four way road.	Jambusar	Nagarpalika, Jambusar		
	•	City			
77	Near Red Sahid mosque to National Park railway	Jambusar	Nagarpalika, Jambusar		
	crossing	City			
78	In front of Gamvadi vaghela to abed beg farm	Jambusar	Nagarpalika, Jambusar		

DDMP Bharuch, 2023-2024

		City	
79	NH-8 to Luvara to Haldarva, Vaddala to Zadeshwar	Bharuch	National Highway Authority
	Chokdi Drainage		
80	NH-8 to Palej to Bhukhikhadi Drainage	Bharuch	National Highway Authority
81	Palej(GEB) To Sansrod Narmada canal to Bhukhi	Bharuch	Exe. Engineer Narmada
	khadi		Yojana & National Highway
			Authority
82	Palej koliyadroad to National Highway Drainage to	Bharuch	National Highway Authority
	Matroj Drain(towards Baroda) NH -8		

4.2 Capacity Building:

- Soft skill (Trainings & Awareness)
- Physical Strengthening (Equipments & Buildings)

Bharuch district had taken the preparedness measures from village level to District level.

- ➤ Bharuch district administration conduct Pre monsoon meeting which is one of the fundamental function of district and taluka administration for premonsoon activities of each & every department to prepare plan and start work with aspect to preparedness. Such As Nagarpalika prepared city plan according to vulnerability of the area, Mamlatdar office prepared TDMP including the Resource Material. And every line department start work with aspect to preparedness in their respective jurisdiction.
- ➤ Village Task forces formed & trained.
- ➤ Disaster Management plans like VDMPs, TDMPs, and CDMPs & DDMPs prepared & updated.
- ➤ District level officers reviewed village level disaster preparedness & interacted with the Village level Disaster Management team members.
- ➤ In Pre-monsoon meeting departmental, and stake holder's SOP were discussed & finalised, for any kind emergencies.
- For capacity building several Search & Rescue and First aid trainings organized in those trainings disaster management teams and committees members trained at village, city, and taluka and district level.
- ➤ Bharuch District administration also identified several stake holders from line departments, corporate sectors, NGOs and involved volunteers in disaster risk management activities; Control room Staff training, Students, teachers, home guards, police personnel, NCC and NSS students were also trained and mock drill realized. In most hazards flood prone area like Jhagadia, Ankleshvar, Bharuch and Hansot, Cyclone Prone area like Hansot, Vagra, Amod and Jambusar and other more important is Chemical Disaster in Whole district officers and peoples are more Orientation so that their services can be taken at the time of any emergency.

4.3 DRM (Disaster Risk Management) Programme is implementing by district administration Under the Community based Disaster Management.DRM (Disaster Risk Management Programme) is one of the major initiatives of Gujarat State Disaster Management Authority to build/strengthen capacity of various stakeholders for an effective response during disasters. The DRM Programme is formulated with a goal of sustainable reduction in disaster risk in most hazard prone districts in Gujarat state. The programme activities are designed in a way which supports capacity building to institutionalise the system, undertake environment building, education, awareness programmes on different facets of disaster management including strengthening of human capacity at all levels in disaster risk management and sustainable recovery.

The DRM Programme is aiming at strengthening of response, preparedness and mitigation measures through a variety of activities at various administrative levels. Considering the impact of DRM Programme activities, GSDMA included DRMP as a new scheme and made financial provision in state budget since 2007-08 considering implementation of exit strategy of UNDP in the year 2008. GSDMA started utilising state government resources and made necessary arrangements to maintain flow of DRM Programme activities across the state.

GSDMA focuses on disaster prone districts of the state for strengthening of response, preparedness and mitigation measures. In order to ensure effective implementation of programme activities, GSDMA has appointed District Project Officers (DPOs) at district level who is working under the direct supervision of the respective District Collector. The DRM Programme initiative includes:

- 1. Development of disaster risk reduction and response plan at each administrative level Village, Municipality, Taluka and District.
- 2. Creation of Disaster Management Teams and Committees at various levels and their institutional capacity building through training and hardware resources.
- 3. Capacity Building for various stakeholders in different subject areas.
- 4. Updation of national and state level online database i.e. IDRN & State Disaster Resource Network respectively for disaster preparedness and management.
- 5. IEC materials development for awareness generation programmes as well as training and capacity building.
- 6. Manual development for trainers and practitioners at different levels.
- 7. Integration of disaster management plans in to the development plans of local self-governments.

4.3.1 Disaster Risk Management (DRM) PROGRAMME Level Specific Process:

District Level

- Orientation of District level officers and PRI members including line department officials
- Formation of District Disaster Management Committee.
- Development of manuals and guidelines
- Capacity building of DDMC members, government officials, training institutes, other concerned organizations at district level.
- Development of the District Disaster Management Plan
- Use of materials for awareness generation preparedness, reduction mitigation

Taluka Level

- Orientation of Taluka level officers and PRI members.
- Formation of Taluka Disaster Management Committee.
- Capacity building of government officials, training institutes & other concerned organizations at taluka level.
- Development of the Taluka Disaster Management Plan in each taluka
- Use of IEC material for awareness generation at talukaleval

City Level

- Orientation of City level officers and elected members & leaders.
- Formation of City Disaster
 Management Committee.
- Capacity building of municipal officials, training institutes & other concerne organizations at city level
- Development of the City Disaster Management Plan in each city
- Use of IEC material for awareness generation at city level

Village Level

- Cluster meetings over 8-10 villages
- Organise gram sabhas in each village
- PRA exercise at village level for hazard, vulnerability assessment &resource analysis
- Facilitate the formation of the Village Disaster Management
 Committee (VDMC)
- Village DMT formation
- Conduct training programs for DMT Members, Masons &volunteers
- Awareness
 campaigns on risk
 reduction
 mechanisms –
 insurance, disaster
 resistant construction
- Develop Village Disaster

Chapter 4 Preparedness, Prevention & Mitigation Measures



The training manuals for

Glimpses of DRM Programme in Bharuch District

preparation of DM plans, including database formats for all the levels have been prepared in the local language and field tested. In Gujarat, model DDMP, TDMP, CDMP, VDMP and WDMP have been developed to help with the preparation of plans along with Standard Operation Procedure (SOPs). SOPs and manuals for first aid, Search & Rescue, CPR and first-aid pocket size booklets and handbooks have been developed for distribution to different DM teams. A series of twelve posters have been developed as training aids for S & R and F & A training programmes.



Hazard Manuals for Earthquake, cyclone, flood and industrial accidents have been developed and distributed to all the taluka/village/city officials in the Bharuch district. In addition, leaflets and do's and don'ts along with safety tips addressing fire, tsunami, flood, cyclone, flood, and industrial and chemical hazards have been developed which are extensively used during orientation and training programmes..



4.3.2 State Disaster Resource Network: (SDRN)

SDRN is Web base data base system/portal and can be utilised for the DM related resource details/ information of Taluka, City and Village of whole Bharuch district. SDRN consist contacts related as well as resources related both types of details of the Gujarat State. This portal can be utilised from Taluka, District and from state level where GSWAN connectivity and through Internate is there. For utilisation of the same one can use with link. www.gsdma.org

4.3.3 India Disaster Resource Network : (IDRN)

IDRN is nationwide data base portal and utilised through district and from state and national level .IDRN consist online data base of equipments, skilled men power and critical supplies of whole nation. Thidata base can be utilised at the time of crisis; the hard copy of updated equipment related details is having with DEOC separately. For utilisation of the same one can use with link. Bharuch District stands second rank in India for



Chapter 4 Preparedness, Prevention & Mitigation Measures

www.idrn.gov.in



4.3.4 Automated Weather System

The Automated Weather System is a wireless GSM / GPRS enabled station, and is useful for collection of weather data based on certain parameters. Along with collection of data, it automatically transmits this data to the internet, making real-time information available at your finger tips. This is a lowest energy consumption system, helps it run for days without charging.

The Parameters measured Include:

- 1. Temperature(Range- 40 to 123.8 ° C)
- 2. Relative Humidity(Range 0 to 100%)
- 3. Wind speed(Range 0 250 K mph)
- 4. Wind Direction(Range 0 to 359 °)
- 5. Rainfall(Range -100mm / hour)

One can set trigger levels for these parameters and as soon as these trigger levels are breached, automatic smses can be sent to a pre-decided list of people, informing them about the possibility of a natural disaster. As per pre-defined preparatory roles of these people, preventive measures like evacuation, etc. can be undertaken promptly, to reduce loss of human lives and other damage.

Hence, as a part of comprehensive upgradation of preparedness measures undertaken by the District Administration, Bharuch, process has been started to establish these weather stations in each of the 9 Talukas of the District as well as the river sites of Narmada and Dhadar Rivers. This will go a long way in reducing response time to emergencies that arise.

Chapter 4 Preparedness, Prevention & Mitigation Measures

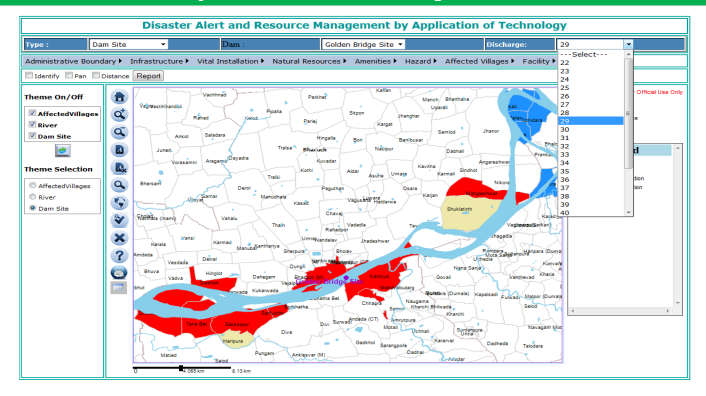
4.3.5 Disaster Alert and Resource Management by Application of Technology (DARMAT)

The large-scale **DDMP** updation being exercise carried out in Bharuch is a way improve preparedness measures. One of most important parts of this updation exercise is the building of a GISdatabank. based which reflects the key vulnerabilities and resources of the district in a layered and multitiered format, and



develops an SMS-based early warning system at the same time. Technology partner BISAG (Bhaskaracharya Institute for Space Applications and Geo-informatics) is instrumental in developing a software program called DARMAT (Disaster Alert and Resource Management by Application of Technology) as it has previously done in Rajkot district.

The software is a query-based platform, and one can enter the water level in a drop-down menu, and obtain the areas flooded and vulnerable villages as highlighted on a map. These areas are identified according to proximity with the river and vulnerability to flooding and this allows the District Administration to reduce delays in response and planning. Alongside, additional layers highlight the relief shelters, schools, hospitals, Primary Health Centres and other vital installations falling within these areas or in safe regions, allowing us to formulate strategies for evacuation and relief well in time.



4.3.6 Technological Preparedness Measures for Chemical and Industrial Disasters: CAMEO

Other technological innovations are setting up of a GIS-based system for Chemical and Industrial Disaster Management through open source software called CAMEO, MARPLOT and ALOHA. CAMEO means Computer Aided Management of Emergency Operations. This is computer software used for emergency planning, emergency response and managing chemical inventory at the concerned facility. This software stores all necessary information about chemical industries in a district, their location, category and quantity of stored chemicals, on-site emergency plans, safe routes for evacuation, details of safety officers and nodal people working in different factories, etc. Whereas MARPLOT locates the site where the emergency has arisen, ALOHA estimates the distance and direction of chemical dispersion and its concentration within this area.

4.3.7 National Cyclone Risk Mitigation Project

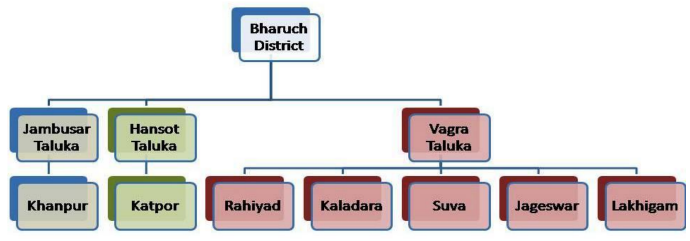
The National Cyclone Risk Mitigation Project seeks to minimize vulnerability in the cyclone hazard prone states and Union Territories of India and make people and infrastructure disaster resilient, in harmony with conservation of coastal ecosystems.

Gujarat being prone to cyclones, it is the top most priority of the State Government to reduce the effect of cyclone and minimize the loss of properties and lives in the coastal regions of the State through creation of suitable infrastructure. Gujarat has been included in the NCRMP initiated by the National Disaster Management Authority and funded by the



• Two important components

- Construction of Multi Purpose Cyclone Shelters (MPCS)
- Construction and repair of missing roads will be implemented as part of NCRMP.



In Bharuch District total 7 villages Identified for Cyclone Shelter

Except Lakhigam all village land has been identified and worked in progress, as Lakhigam has no govt.

4.4 Prevention and Mitigation Plan

For disaster prevention and mitigation, both structural and non-structural interventions can be planned. Structural interventions include construction of physical engineering and non engineering structures to reduce hazard risks. Non structural mitigation includes awareness and capacity building at official and community level, formulation of new plans and overall promoting a commitment for safety. Mitigation measures can be divided in two categories:

- i) Structural measures: On site works, construction, and engineering works and
- ii) Non-structural measures: Which include studies, research, regulations, policy changes and capacity building activities that support the structural measures.

The District disaster management plan includes hazard specific structural and non structural mitigation plans in consultation and convergence with various Departments. For example, the MGNREGA work can take up activities on construction of embankment for flood safety or the forest department may take up mangrove plantation in the coastal areas, while the water supply department can construct hand pumps on raised platforms.

Departments shall draw out its own plan, goals and milestones and review it annually for its achievements and planning for next year.

4.4.1 Mitigation Measures

Structural Mitigation Measures for Flood (Identified works of concerned Departments are indicative)

ndicative)	Identified	Immlement's	Commongones '41	
Probable Mitigation Measures	Locations and Villages	Implementing Departments	Convergence with Scheme/ Program	Time Frame
Desilting and deepening of water chanel (kaans)	1.Dahej Rly crossing to Bhukhikhadi 2.Pakhajan to Kaladara 3.Galenda to Jolva, 4.Ora to Kharkhandali to Vichiyad to Badalpura	Irrigation and Rural Development	Departmental program & MGNREGS	2016-17
Construction of embankments/ protection wall	On coastal belt to reduce land erosion by sea water	Rural Development, Forest	Departmental program & MGNREGS, watershed	2016-17
Repair of embankments/ protection wall	Kaladara, Vengani, Suva, Koliyad, Rahiyad, Ambheta, Jageshwar, Dahej, Luvara	Rural Development, R & B	Departmental program & MGNREGS	Regularly
Repair and maintenance of Flood Channels, canals, natural drainage, storm water lines	Divert water from Bhukhi to Narmada from Karjan to Dabhoi	Irrigation department	Departmental or special plan	2016-17
Construction of Safe Shelters (new construction through Indira Awas, SardarAwas and AmbedkarAwas)	Respective villages	Rural Development	Housing Scheme	Regularly
Protection wall and mangroves and vegetative cover against sea level intrusion and land erosion	Kaladara, Vengani, Suva, Koliyad, Rahiyad, Ambheta, Dakeshwar, Dahej, Luvara	Forest and Rural development department	Department schemes, MGNREGS, IWMP	2016-17
Desilting of water bodies like river and	Village ponds and Bhukhi river stream	Irrigation TDO Rural Development	MGNREGA and Land Development	2016-17

Probable Mitigation Measures	Identified Locations and Villages	Implementing Departments	Convergence with Scheme/ Program	Time Frame
ponds				

Non-Structural Mitigation Measures for Flood

Non-Structural measures	Locations/ coverage area	Implementing Departments	Convergence with agency/program	Time Frame
Safety audit of existing and proposed housing stock in risk prone areas	Flood risk prone villages	TDO, Rural development	IAY, SardarAwaas and other rural housing schemes	Regularly
Promotion of Traditional, local and innovative practices like bamboo/plastic bottle rafts etc	Flood risk prone 17 villages	TDMC, SHGs and youth groups, NGOs	Training and capacity building plan for disaster management	2016-17
Capacity building of volunteers and technicians	Flood risk prone 17 villages	TDMC	Training and capacity building plan for disaster management	2015-16
Awareness generation on health and safety of livestock	Flood risk prone 17villages	Block veterinary officer, rural development	Departmental Scheme	Regularly

Structural Mitigation Measures for Cyclone

Structural measures	Identified and Villag		Implementing Departments	Convergence with Scheme/Program	Time Frame
Plantations (mangroves) and Shelter Belt in the Coastal Area	•	prone 43	Forest department, Port Authority, DIC, TDO,Rural development department	<u> </u>	2016-17
Identification and repair/ retrofitting of houses and buildings unsafe for cyclone			R&B (ZilaPanchayat)	Departmental Scheme	Regularly

Note: Jageshwar, Rahiyad, Suva, Kaladara, Khanpur&Katopar have been taken up in National Cyclone Risk Mitigation Program. (NCRMP) (Land allotted for Cyclone Shelter)

Non-Structural Mitigation Measures for Cyclone

11011-5ti uctural winigation weasures for Cyclone					
Non-Structural measures	Location/	Implementing	Converger	nce	Time
	coverage area	Departments	with ag	gency/	Frame
			program		

DDMP Bharuch, 2023-2024

Non-Structural measures	Location/ coverage area	Implementing Departments	Convergence with agency/ program	Time Frame
Strengthening of Early warning mechanisms	Cyclone prone 43 villages	DDMC, TDMC	P- 08-44-1	Regularly
Training and awareness generation for use of safety jackets/rings/buoys/rope etc for fisher folks		DDMC, TDMC, VDMC	TDMP	2016-17
Enforcing strict compliance to coastal regulation zone		Department of Environment & Forest		2016-17
Registration of fishing boats		Fisheries Department		2016-17
Regulate and issue orders for poor quality hoardings/buildings or any other objects		R&B Department		2016-17

Structural Mitigation Measures for Earthquake

Structural measures	Identified Locations and Villages	Implementing Departments	Convergence with Scheme/ Program	Time Frame
Retrofitting (if required) of public utility buildings like offices, schools/ banks/ markets etc	Whole District	R & B (State and Panchayat), Panchyat, Rural department		2016-17
Retrofitting of unsafe rural houses		DDMC,DDO	Rural housing schemes and departmental programs	2016-17
Identifying and safely dismantling unsafe structures		R & B department		2016-17

Non-Structural Mitigation Measures for Earthquake

Non-Structural measures	Location/ coverage area	Implementing Departments	Convergence with agency/progra m	Time Frame
Capacity building of architects, engineers and masons on earthquake resistant features	Whole district	R & B (State and Panchayat), DDMC		2016-17
Registration of trained and certified mason		R & B (State and Panchayat), DDMC		2016-17
Strict enforcement of guideline pertaining to seismic safety for government rural housing		DDO	Rural housing schemes	2016-17
Mock-drills for Schools, Hospitals and , Public Buildings and trainings for mason, engineers and architects		DDMC, Schools		2016-17

Industrial (Chemical) Structural Measures (in coordination with LCG, DCG district and state level authorities)

Structural measures	Activities	_	Convergence with agency/ program	Time Frame
Monitoring impact of industries on NRM (land, water and air)	Data collection of impact on natural resources (ground water monitoring wells, air quality test, etc)	DDMC, TDMC, LCG , GPCB		Regular interval
Safety assessment	Carry out structural safety inspection/audit	DISH, DCG, LCG (Dy. Industrial safety and health)		Regular interval

Industrial (Chemical) Non-Structural Measures (in coordination with LCG, DCG, district and state level authorities)

Non tructural Measures	Activities	Implementing Departments	Convergence Agencies	Time Frame
Planning	Prepare an onsite and offsite emergency plan	Occupier, DISH		2016-17
	Conduct mock drills as per the regulations	DCG, DISH and LCG		regular interval
	Update the plan as per the requirement	Occupier, DISH		regular interval
	Monitor similar activities	DISH and LCG		regular interval

Non tructural Measures	Activities	Implementing Departments	Convergence Agencies	Time Frame
	in all the factories/industries			
Capacity Building	Develop IEC material for Publication & Distribution	DDMC,TDMC		2016-17
	Awareness generation to general public and medical professional residing near MAH factories for immediate steps	DDMC,TDMC, LCG		2016-17
	Organize training programmes, seminars and workshops (e.g. for drivers of HAZMAT transport, line departments officers, Mamlatdar etc)			2016-17
	List of experts/ resource person/ subject specialist (District emergency Off site plan)			2016-17
	Encourage disaster insurance	Labour& employment department		2016-17
Medical	Listing of hazardous chemicals and gases.	Occupier, DCG, LCG, DISH, BHO		2016-17
	Keep check on availability and validity of relevant antidotes for chemical hazards prevalent in District	Occupier,DCG, LCG, DISH, BHO		2016-17
	Workshops and trainings for medical professionals to handle potential chemical and industrial hazard	BHO, DCG, Occupier, LCG, DISH		Regularly
Compliance	Environmental Protection Act, Factory Act, Mutual Aid SOPs	DISH , GPCB		Regular interval
	Any other			

At the District level, the District Crisis Management Group (DCG) is an apex body to deal with major chemical accidents and to provide expert guidance for handling them. DCG has a strength of 34 members

DDMP Bharuch, 2023-2024

which includes District Collector, SDM and Dy. Collector, DDO, Dy. Director – Industrial Safety & Health, DSP, PI, Fire Superintendent of the City Corporations or important Municipalities, Chief District Health Officer, Civil Surgeon, SE, Chief Officer, Dy. Chief Controller of Explosives, Commandant – SRPF, Group-I, Dy. Director – Information, Manager DMC Dahej & Ankleswar and to name a few. At Taluka level Local Crisis Management Group (LCG) is formed for coordination of activities and execution of operations.

4.4.2 Mainstreaming Disaster Risk Reduction (DRR) in Development Context

Mainstreaming DRR concerns in development planning can guide the allocation of resources towards the protection of life and assets, restoration of productive systems and livelihoods, regaining market access, rebuilding social and human capital and physical and psychological health. Development plans therefore take on a critical role in disaster risk management. The process of mainstreaming DRR into development planning needs to have appropriate tools and methodologies along with political commitment, public understanding, scientific knowledge and expertise.

National and state level development schemes play a crucial role for the socio-economic development of the community. These schemes target huge population every year with large amount of funds for their implementation. Thus, there is tremendous potential for reducing vulnerability & risks through integration of DRR in national schemes through structured framework and operational measures

Some key measures at policy level and delivery mechanism that can be incorporated in these national and state schemes are tabulated below. (DDMC should emphasis on these issues in periodic meeting and incorporate relevant activities in the DDMP)

Scope of integrating DRR in development schemes

(Suggested for Departments and schemes to incorporate in their plans)

Sector/National and State Schemes	Action Points (Probable)
Housing and public buildings 1. IAY (Indira AwaasYojana) 2. SardarAwaasYojana 3. Other Housing Programmes	 Safety audit of existing housing stock Establishing Technology Demonstration Units for public education and awareness. Certification of masons and creating database of master trainers. Strengthen compliance and enforcement procedures of local building laws in the hazard prone areas Adding construction elements for special needs groups in design and planning of all public buildings and mass housing projects
 Water and Sanitation National Rural Drinking Water Programme (NRDWP) Swajaldhara and WASMO Projects, Total Sanitation Campaign 	 Rainwater Harvesting Water recharge and conservation Flood mitigation- retaining wall, strengthening embankments etc
Employment and NRM 1. Pradhan Mantri GramodayaYojana(PMGY) 2. Mahatma Gandhi National	 Prioritising and taking up works for flood control drought proofing Land development including plantation Revival of traditional water harvesting structures

Sector/National and State	
	Action Points (Probable)
Rural Employment Guarantee Scheme (MGNREGS) 3. Integrated Watershed Management Programme (IWMP)	including treatment of catchment
Health 1. NRHM(National Rural Health Mission) 2. Food for Work Programme (FWP) 3. National Food Security Mission (NFSM) 4. GVK EMRI 108 Ambulance Service State AIDS Control Programme	 Developing emergency plans and conduct mock drills in hospitals Developing projects on community monitoring and reporting in major health and food security schemes.
Education Sarva Siksha Abhiyan (SSA)	 Upgradation of infrastructure for DRR, Special needs of vulnerable groups including disabled children in design of school building, amenities and learning processes Development and dissemination of learning material on risk awareness, preparedness and preventive measures in school Curricula and integration of DRR modules in the regular training course of the "Teachers Training Institutes" Training in life saving skills such as first aid, search and rescue, swimming to the school children, teachers and education administrators Preparing disaster preparedness plans and conducts mock drills through School Management Committees (SMC).

4.4.3 Risk Transfer / Risk Distribution

Risk transfer or risk distribution refers to compensation cover against loss of life or assets in case of any disaster event. Insurance and reinsurance mechanisms and products against natural and manmade disasters have rapidly evolved in last decade. According to UNISDR, "Insurance is a well-known form of risk transfer, where coverage of a risk is obtained from an insurer in exchange for ongoing premiums paid to the insurer. Risk transfer can occur informally within family and community networks where there are reciprocal expectations of mutual aid by means of gifts or credit, as well as formally, where governments, insurers, multi-lateral banks and other large risk-bearing entities establish mechanisms to help cope with losses in major events. Such mechanisms include insurance and re-insurance contracts, catastrophe bonds, contingent credit facilities and reserve funds, where the costs are covered by premiums, investor contributions, interest rates and past savings. Linkages with government insurance schemes like Rashtriya Swathya BimaYojana, Aam Admi Bima Yojana can be extensively taken up for risk transfer. Linkages can

be done for teaching staff and children with existing insurance schemes. Livestock insurance can also be taken up through animal husbandry department. Coverage of crop insurance should be increased specifically for small and marginal farmers. Weather/rainfall insurance can also be explored with various existing schemes. (DDMC should draw up their own risk transfer/distribution framework and action plan in this regard)

Institutional Plans

Each line department and important institutions at Taluka level should have disaster management plan in coordination with DDMC. The plan shall be comprehensive and include aspects of mitigation, preparedness and response.

The objective of the plan will be to: –

- Identify risks, vulnerabilities and capacities within the school premises
- Identify potential support agencies near the school.
- Prepare an action plan for capacity building- schedule of trainings, mockdrills
- Prepare evacuation plan for emergency,
- Enlists procedures and measures for all round safety: fire, labs etc
- Generate data bank, which will have important contact numbers, contact persons, etc.
- Prepare stock pile of life saving tools, medicines/first aid, clothing material

A Taluka level forum for safe schools should be promoted to enhance peer to peer learning process and share experience and good practices for safe schools.

Departmental Information (linkages with other stakeholders):

The mitigation strategy of the district plan can be linked to the Indira AwasYogna to ensuring that all new houses that are built contain seismic safe features and the mason's building these houses are trained in seismic safe construction. This is one example, other examples are: flood and cyclone shelter to be constructed from the existing developmental Programme, rising of the platform of school building etc. some of them are listed:

- 1. Raising platform for new building in low lying or flood prone areas.
- 2. Alternate income generation activities to the risk group through District Panchayat's Sakhi Bachat Mandal and Self help Groups.
- 3. Raising the plat form of tube well in flood and cyclone areas.
- 4. Strengthening and abiding the local coping mechanism.
- 5. Construction of high raised platforms from Forest for animal resources.
- 6. Road & bridges to be constructed and repair based on to reduce the vulnerability.
- 7. Provision of communication facility to the vulnerable areas.
- 9. Developing the skill and capacity of various DMTs to meet the disasters.

Linking of the departmental plans with long term developmental activity in the district as well as regular updating and mock drills can ensure long term sustainability.





Disaster recovery is viewed by some people as a fight against nature to restore order in a community. However, the disaster recovery process is not a set of orderly actions triggered by the impact of a disaster upon a community. Rather, disaster recovery is a set of loosely related activities that occur *before, during and after* a disastrous event. These activities can include:

- Warning and Public Information
- Evacuation and Shelter
- Search and Rescue
- Damage Assessment
- Debris Clearance, Removal and Disposal
- Utilities and Communications Restoration
- Re-establishment of major transport linkages
- Temporary housing
- Financial management
- Economic impact analysis
- Detailed building inspections
- Re-development planning
- Environmental Impact Assessment
- Demolition
- Reconstruction
- Hazard mitigation; and
- Preparation for the next disaster.

Recovery has two phases i.e. Short term and Long term Recovery. Class I officers from various line departments are deputed as Liaison Officers for each Taluka, and they are responsible for monitoring and working with the local administration in both phases of recovery operations under the guidance of the District Collector.

Search and Rescue, Damage Assessment, Public Information, Temporary Housing, Utility Restoration and Debris Clearance are essential elements of short-term recovery. The efficacy of their implementation affects long-term decisions.

Long-term recovery begins when a community starts to repair or replace roads, bridges, homes, and stores. It is also the period where improvement and changes for the better such as strengthening building codes, changing land use and zoning designations, improving transportation corridors and replacing "affordable housing" stock are considered. Whether they are considered during pre-disaster planning or short-term post-disaster recovery, it is during the long-term recovery period that most changes in pre-existing conditions can and do occur. Changes that include sustained efforts to reduce loss of life and property from the next disaster, such as changes to building codes and land use designations are examples of mitigation.

5.1. Immediate and Short Term RecoveryDetailed damage & loss assessment

While a preliminary damage assessment is carried out during disaster phase, a detailed assessment must be conducted before commencing reconstruction and rehabilitation activities. The relevant Government departments and local authorities shall initiate detailed assessment at their respective level for damages sustained in housing, industry/services, and infrastructure, agriculture, health / education assets in the affected regions. Immediate recovery can continue from a day to two months, depending upon the extent of damage.

5.1.1) Restoration of Basic Infrastructure

The restoration of basic infrastructure is to put the most essential infrastructure bank in place after the disaster.

a) Roads and Bridges

This covers construction of all critical roads and bridges necessary to provide connectivity with immediate effect. It can be National Highway or village roads to link with main roads and health centers, or construction/restoration of bridges that can be the only point of accessing Talukas & villages.

Responsible Department: R & B (State & Panchayat)

b) Drinking Water Supply

Restoration of Drinking Water supply has to be done by setting up of new hand pumps, tube wells or setting up of piped water supply in areas with no access to potable water. In case of floods, setting up of raised hand pumps is required.

Responsible Department: Electricity Department & Water supply Department

c) Electricity: Restoration of power supply is also critical to immediate recovery.

Responsible Department: Electricity Department

d) Communication Network: In times of disasters, communication networks may be disrupted. The networks of mobile services providers have to be put back in operation at the earliest to make search and rescue easier, as well as to expedite coordinated response measures.

Responsible Department: BSNL & Mobile Service Provider, Electricity Department

e) Reconstruction & Repair of Lifeline Buildings

Lifeline buildings are those necessary to keep the administrative machinery functioning despite the damage by disaster. The following buildings have to be repaired on priority:

- Collectorate
- Line Department Buildings
- Block Offices
- Hospitals

f) Rehabilitation

In case there is a major damage from earthquake or flooding, a large segment of the population may have to be rehabilitated to new locations on a temporary basis. There may be a need of permanent relocation in case of the change of river course. Communities will have to be supported with relief shelter.

g) Mass Care/Sheltering and Housing

The management of relief shelters is continued from the response phase to the immediate recovery phase and done through Incident Command System. The Incident Commander oversees the operations while the Relief Camp Manager manages the shelter. During this period, the number of victims must be identified for whom construction of houses under Indira Aawas Yojna & Sardar Awas Yojna shall be sanctioned.

h) Food

Supply of food in relief phase is more important. It becomes important to elicit support from various NGOs, Grain merchants and volunteers.

i) Debris Removal and Disposal of Dead Bodies

We should remove debris or trees from transportation routes for effective rescue and relief measures. Dead bodies of humans and animals may be found in the debris and hence the Health & Animal Husbandry Department works in tandem with debris removal agencies.

j) Drainage and Sewage

Drainage and sewage systems will have to be quickly re-established to decrease inundation from floods, spread of diseases and epidemics and maintaining hygiene.

k) Health Care

First Aid and Emergency Health care has to be provided at the earliest. In case the health care centers are affected by the disaster, temporary medical relief camps need to be installed while the building is retrofitted or reconstructed. Reconstruction of buildings has to begin in this phase. Mobile Medical Units (MMUs) have to be pushed into action for immediately health care close to the community.

1) Livelihood Recovery

Livelihood interventions will happen over to three different overlapping phases, i.e. Livelihood Provisioning, Livelihood Protection and Livelihood Promotion. The first two phases shall form part of the Immediate & Short Term recovery, while the third shall from a part of Long Term Recovery.

- 1. <u>Livelihood Provisioning</u>: Providing critical food and non-food items in the form of relief is necessary for survival. This will focus on disbursement of food and health services for chronically vulnerable people during the emergency.
- **2.** <u>Livelihood Protection</u>: Protect, replace and rebuild the productive assets needed to sustain a pre-existing or new livelihood.
 - i) Cash doles: Some amount of cash assistance should be given for self-directed delivery by the victims. Individual loans and community block grants shall be extended to build local earning assets.
 - ii) Material Assistance: In case where replacement of crucial assets or fresh requirement of some resources is crucial and not easily available in local markets, material assistance shall be provided. For instance, distribution of seeds to farmers can be done.

DDMP Bharuch, 2023-2024

Mitigation Activities

As a part of conducting a detailed damage and loss assessment, an assessment of prospective risks and vulnerabilities will also have to be done. For example, refurbishing of embankments or retrofitting of houses and other buildings...recently Bharuch District has been covered in the NCRMP project.

B. Long Term Recovery

Long-term recovery must be complete in 2 months to 24 months time.

i) Housing

Development of permanent housing solution for victims will happen during this period. The construction of houses for victims identified under Indira Aawas Yojana and Sardar Awas Yojana shall be undertaken during this time.

5.1.2 Reconstruction and Repair

a) Infrastructure

Restoration of social infrastructure has to be done to reinstate the normal functioning of district infrastructure. Schools & Hospitals will have to reconstructed and repaired in this recovery phase.

Re-establishment of disrupted health care services will have to be done at the earliest.

Responsible Department for Hospitals: Health Department & R & B Responsible Department for Schools: Education Department & R & B

b) Economic Infrastructure

Restoration of economic infrastructure (Banks) is essential for accessibility of money and the smooth functioning of the economy of the district. Unless addressed, it severely affects the livelihood and employment potential of the district. Thus, bank buildings shall be quickly instated.

c) Livelihood Recovery

Final phase for livelihood recovery is a part of long-term recovery initiatives.

i) <u>Livelihood Promotion</u>: To initiate and strengthen livelihoods to be more economically and environmentally sustainable as well as more resilient to future disasters.

In this long term recovery effort, focus is on **livelihoods diversification**, creation of alternate income generating activities, providing financial services such as loans and insurance, and strengthening forward linkages with markets for existing and new livelihoods.

i) Microfinance Services: Micro-credit (small loans) shall be provided to repair or replace critical livelihood assets, finance existing debts or for developing new livelihoods.

ii) Micro-insurance: Providing small-scale insurance at low premium for providing payouts on the occasions of emergencies. Insurance of livestock shall also be facilitated.

5.1.3 Restoration of Essential Services and Infrastructure

The following tables are to be filled after an event of disaster:

Power

Item/Servi ces	No. of unit damag ed	No of villag es affect ed	Population affected	Recovery measures	Implement ing agency	Tentat ive Durati on (Mont hs)
Feeder						
Transform ers						
HT Lines						
LT Lines					_	
Electric Poles						

To be planned after initial damage assessment by departments

Health

	PHC (village name)	СНС	Sub Centre	Drug Store	Reco very Meas ures	Impleme nting agency	Tent ative Dura tion (Mon ths)
No of buildings damaged							
No of health centres inaccessibl e							
Refrigerati on and other vital equipment for storage							
Drugs and medicines perished	(Location and qty)						
No of Ambulanc e damaged							

To be planned after initial damage assessment by departments

Social

People in need of immediate rehabilitation including psychosocial support (due to disaster)

Village	Men	Women	Children	Total	Recovery Measures	Implementing agency	Tentative Duration (Months)

Water Supply

Туре	Village	No. of unit affected	Faliya/ Population affected	Recovery Measures	Implementin g agency	Tentative Duration (Months)
Well						
Borewells						
Pond						
Water Supply Disrupted						
Contamination						
ESR damaged						
GLR Damaged						
Sump damaged						
Pipe lines damaged						
Standpost damaged						
Cattle trough damaged						
Handpump						

Road and Transport

Road damage	Location	Severity	Km	Recovery Measures	Implementing agency	Tentative Duration (Months)
Panchayat						
State Roads						
National Highway						
Nagar alika						

	Village/Ward	Population	Alternate road/route	Recovery Measures	Implementing Agency	Tentative Duration (Months)
Road Cut off						
Rail Connectivity						

Communication

Туре	Office/Tower Damaged	Villages affected	Recovery Measures	Implementing Agency	Tentative Duration (Months)
Landline connectivit	(No. of unit and location)				
Mobile connectivity					
Wireless Tower					
Radio					

Food Supply

List of village affected by disruption in food supply

Туре	No. of godown damage	Type of grains perished (Ton)	Qty of grain perished (Ton)	Qty of grain at risk (Ton)	Recovery Measures	Implementing Agency	Tentative Duration (Months)
Civil Supply							
APMC							
Other					•		

Housing

Partial I	Damage	Fully Damag	ed / Collapsed	Recovery Measures	Prog / Scheme	Implementing Agency	Tentative Duration
Kucha	Pucca	Kucha	Pucca				(Months)

126

Public Utilities

Public Buildings	Partial damage (No. of units)	Fully Damaged/ Collapsed (No. of Unit)	Recovery Measures	Prog/ Scheme	Implementing Agency	Tentative Duration (Months)
Panchayat						
Educational Buildings						
Anganwadi						
Hospitals						
Office Buildings						
Market						
Police station						
Community Halls/ Function plots						

5.1.4 Restoration of Livelihood Provisioning of Employment

Occupational category	No. of workers	Implementing Agency	Tentative Duration (Months)
Skilled labours			
Unskilled and , Agricultural labours			
Small and marginal farmers			
Construction workers			
Salt pan workers			
Fisher folk			
Weavers			
Other artisans			

Land Improvement

Land erosion / siltation (Hectare)	HHs affected	Recovery Measures	Implementing Agency	Tentative Duration (Months)

Agricultural

Crop failure (Hectare)	HHs affected	Recovery Measures	Implementing Agency	Tentative Duration (Months)

Non-farm livelihood

	Extent of dama	Extent of damage/disruption			
Cottage Industry	Tools and equipment (Specify no. and type)	Goods and material (Specify type and qty)	Recovery Measures	Implementing Agency	Tentative Duration (Months)
Handloom					
Pottery					
Food Processing Diamond sorting etc					
Printing/ Dying					
Other					

Shops and establishment

Extent of damage/disruption			Recovery Measures	Implementing Agency	Tentative Duration (Months)
Building (No. and location)	Tools and equipments (Specify no. and type)	Goods and materials (Specify type and qty)			





6.1 Sources of Funds

Funds available at the National and State Level

1. **The Ministry of Finance** has allocated funds for strengthening Disaster Management Institutions, capacity building and response mechanisms, as per the recommendation of 13th Finance Commission.

2. Prime Minister's Relief Fund:

At the National level, Prime Minister's Relief Fund was created shortly after Independence with public contribution to provide immediate relief to people in distress for:

- a. Immediate financial assistance to victims and next of kin.
- b. Assist search and rescue.
- c. Provide Health care to the victims.
- d. Provide Shelter, food, drinking water and sanitation.
- e. Temporary restoration of roads, bridges, communication facility and transportation.
- f. Immediate restoration of education and health facilities.

3. Chief Minister Relief Fund:

At the state level, provisions have been made to provide immediate support to the distressed people affected by natural calamities and road, air and railways accidents under the Chief Minister's Relief Fund.

4. Calamity Relief Fund

To provide for relief for famine, drought, floods and other natural calamities, funds are provided in the state budget under the head "2245-Relief on account of Natural Calamities". Besides establishment charges, funds are provided for the grant of gratuitous relief in the shape of concessional supply of food, cash payment to indigent persons, cash doles to disabled supply of seed, fodder, medicines, prevention of epidemics, provision for drinking water, transport facilities for goods and test relief works. Funds are also provided to meet unforeseen expenditure in connection with the natural calamities and other allied purposes.

6. Finance and Budgeting

Budget planning is a comprehensive exercise for annual financial planning. For Disaster Management, there can be two categories of budget heads—

- a) Line Department's own fund through various schemes and programmes;
- b) Additional budget required particularly for DM activities.

The following are the sources available (or to be tapped) for different components of disaster management:

Name	Purpose	Finance Arrangements	Activities that can be take under scheme	Nodal Agency
NDRF (NCCF)	Relief	100% Central	Cash and kind relief	Revenue
	Assistance	Govt		Department
SDRF (CRF)	Relief	75% Centre,	Cash and kind relief	Revenue
	Assistance	25% State		Department
Planning Commission	Capacity	100% Centre	Training Awareness	Revenue
(13 Finance	Building		Generation IEC material	Department
commission) Year			Mock drills	
2011-15				
State Fund	Capacity	100% State	Training Awareness	GSDMA
	Building		Generation	
			IEC material Mock drills	
Line Department	Preparedness	Line department	Activities falling in purview	Line Departments
funds	and mitigation	budgetary	of departments for DRR,	
		allocation	Preparedness and mitigation	
District Planning	Any public	MP and MLA	Preparedness, Mitigation	Local Bodies,
Fund	works	aid and grants	capacity building, recovery	Line departments
External Institutional	Projects on	Total external	Infrastructure upgradation	Revenue
Funding	DRR,	or bilateral or	Technological interventions	Department
	Recovery,	multilateral	and technical studies	
	Mitigation and	arrangements	DRR projects	
	Preparedness			
Donor	Any	Total donation	Any	DDMA/TDMA
		in cash and kind		
CSR	Corporate	2 % of profit	Any	Charity
				Commissioner
				and Corporate
Appeal	Immediate	Fully or	Immediate relief,	DDMA/TDMA
	relief	partially	reconstruction	
		external funds		

At the Taluka level, the budgeting for various activities should be planned and incorporated in the TDMP or the Taluka Disaster Management Plan after aligning itself with respective activities of line departments and other agencies. The activities proposed in various sections of this plan (mitigation, capacity building, recovery, etc.) need to be budgeted and reflected in the following format. The Budget source column indicates tentative source of funding (it may be line department funds or additional funds from above mentioned sources)

Budgetary requirement of Human resource and materials (tools, equipments and plants)

Requirement Human resource	Specification	Remarks
Taluka level Staff (Manpower)	Full time person responsible for facilitating for Relief & Response work	Salary as per govt. norms
1.	As per Requirement	



Chapter 7 Maintenance Plan



Chapter 7 Maintenance Plan

7.1 Introduction

Plan maintenance is a dynamic process of updating the plan on a periodic basis. The backbone of maintaining the plan is carrying out mock drills and updating the plan based on lessons learnt thereof. This is a method of identifying the gaps and putting in place a system to fill the same. Regular updating of stakeholder details, contact numbers and resource inventory is another inherent and essential function of plan maintenance.

The District Administration, Bharuch constituted a special committee under the Supernumerary Assistant Collector, with designated nodal officers for the same in 2013 to undertake an overall updation exercise of the DDMP. Vulnerabilities newly brought to the attention of the district administration as a result of the disasters in Bharuch in the last year and lessons learnt have been incorporated. Detailed meetings with Line Departments and Nodal officers have also brought forth important lessons for Disaster Risk Mitigation and Reduction. These will be incorporated in this plan, and put up for discussion for dovetailing with development plans in the district. This will ensure that the element of Disaster Mitigation achieves due attention in all important aspects of administration.

7.2 Plan Testing

The Commissioner of Relief and the Collector shall prepare, review and update the District level Disaster Management plan as provided for in the GSDMA Act (Section 22 (1) (C)). He/She shall also ensure that disaster management drills and rehearsals are carried out periodically.

While updating the plan the following aspects need to be considered by the Collector every year:

- i) Critical analysis of the outcome of exercises & mock drills as part of plan testing.
- ii) Incorporation of lessons learnt in the updated plan as a result of recommendations received from different stakeholders and as a result of mock drill exercises conducted.
- iii) Regular updation of the resource inventory and key infrastructure available in the district, and their updation on the SDRN.

The plan must be thoroughly tested and evaluated on a regular basis, at least twice a year. The plan testing should preferably be organized on the first Monday in the months of April and October every year.

After plan testing and incorporation of lessons learnt, the Collector should send a copy of the revised and updated plan to the following officials:

- (a) Chief Secretary, Government of Gujarat
- (b) Chief Executive Officer, Gujarat State Disaster Management Authority
- (c) Principal Secretary, Revenue Department
- (d) Head of all Line Departments
- (e) State Emergency Operation Center
- (f) District Emergency Operation Center
- (g) Taluka Officers

- (h) ERCs
- (i) IMD
- (j) CWC/ACWC

The main objectives of plan testing are to:

- (i) Determine the feasibility and compatibility of back up facilities and procedures.
- (ii) Identity areas in the plan that need modification.
- (iii) Identify training needs of key stakeholders.
- (iv) Assess the ability of the organization/department to respond to disaster threats.

All departments that have specific roles and responsibilities in the DDMP must have a system to ensure that all Officers of their departments who have a specific role to play are fully conversant with their responsibilities/tasks.

7.3 Debrief and Evaluation-Mock Drills

- After the mock exercise, debriefing and evaluation is very important. It is of critical importance that insights are collected from participants and use them to modify the plan.
- ➤ Debriefing is very effective as it is carried out immediately after the exercise. It also includes documentation in terms of recommendations and improvements of the plan.
- ➤ The lessons learned from the mock exercise are likely to be similar to those from real events. The only major difference is that exercises are controlled events, specifically designed to test procedures and they can be repeated again and again until sound/workable arrangements are in place.

7.4 Review / Updation of Plan

The Disaster Preparedness and Response Plan should be reviewed and updated regularly, based on inputs as under:

- (a) Drills and Rehearsals
- (b) Recommendations from all Depts. in their Annual DM Report
- (c) Lessons learnt from Disasters in other Districts, States and countries
- (d) Directions from GSDMA, Ministry of Home Affairs, NDMA, Government etc...

GSDMA and all other concerned Depts. should encourage formal and informal interaction with various stakeholders at different levels to learn and document their experiences, so that such experiences can contribute constructively towards updation of the DDMP for further improving the capacity and capability to deal with future Disasters.

Yearly Updation:

The Collector can, once a year, before the onset of the monsoon season, review in the monthly RO and Coordination Committee meetings, the level of disaster preparedness of different agencies and Line Departments. The Collector can direct Line Departments to submit plans of works executed during that year and add the relevant ones to their documentation of works undertaken under Disaster Risk Reduction.



Chapter 8 Past Incidents - Experience



Chapter 8 Past Incidents - Experience

8.1 Flood Situation (23/8/2013 to 28/8/2013)

Heavy rain took place in catchment area of Narmada River from the mid august and as a counter effect water released from Sardar Sarovar Narmada Dam at Kevadiya colony so heavy flood raised in low lying areas of old Bharuch and Ankleshwar city and villages near shore area in Bharuch District from 23/8/2013 to 28/8/2013 .Narmada river was flowing between 7 to 10 feet above the danger level from 23rd August to 26th of August.

Past Incidents Surrounding Pipelines and Measures Undertaken:

- On 25th August 2013, there was explosion in the DUPL natural gas pipeline of GAIL and breakage in the 26" gas pipeline of RIL. This was followed by incident of oil leakage in the ONGC pipeline on 28th August 2013.
- District Administration issued an order of immediate shutdown of all pipelines in Bharuch District. District Crisis Group (DCG) Meeting was called on 26th August 2013; all pipeline operators were asked to verify structural safety of their pipelines and submit safety undertakings.
- On 31st August 2013, a show-cause notice was issued to ONGC by the District Administration for non-compliance of safety conditions and failing to give notice of incident. GPCB also issued notices to GAIL, RIL for failing to intimate the concerned authorities about the incident and lapses in safety procedures.
- On 1st September 2013, an Independent High-Level Technical team, i.e. M/S CEIL, Mumbai appointed by Energy & Petrochemical Department. Crude oil trapped in river section was displaced by ONGC. ONGC also conducted churning of oil in affected area by boats up to 13th Sept 2013
- Review and policy meeting was organized by GSDMA on 22nd November 2013 to discuss policy vacuum and multiplicity of laws and agencies granting ROU to pipeline operators.

As soon as the flood forecasting received from CWC, TAPI Division Surat prompt necessary action for evacuation of people from nearby villages and low lying area in Bharuch city started. 4 Quick responses Team each at Bharuch and Ankleshwar kept in standby to cope with any emergency flood situation. Two team of fire fighters from Surat Municipal Corporation also deployed in each city. More relief team called as per situational demand. 2 teams of NDRF, 4 Fire fighters team from AMC and 2 companies of SRP was called. Nearly 17000 people evacuated and relocated to relief camps at the same time around 5600 livestock also evacuated. Food packets, pure drinking water provided in relief camps, quality of food was also checked by the team of food & drugs authority.

As far as situation improves Medical & paramedical teams were given task to quick & prompt action required to take preventive measures for health and sanitation in affected areas. Team of Sweepers had also been called from SMS and VMC for quick cleaning of villages and societies affected due to flood water. Total 9 human causalities registered.

Necessary instruction was given to respective officers for requirements of equipments for cleanliness and dewatering of affected area. Chlorine tablets for purification of water and medical paramedical team formed by CDHO to cope with after flood situation. Vaccination has also been done to the livestock as per requirements.

Survey for cash dolls assistance to be provide to affected people started by forming teams. And payment to the affected also started and around 200 relief kits distributed by leading industries of Bharuch district.

22 Teams formed by District Agriculture Officer to do quick survey of crop loss due to flood and as per primary report minor to major crop loss observed in around 14900 hectors of land. Team also formed by Gujarat Land Development Corporation for soil erosion survey and around 155 hectors of soil erosion found.

8.2 Experience Sharing: Flood Situation (22/9/2013 to 26/9/2013)

Due to heavy rainfall across Bharuch district as well as the catchment area of Narmada River since 22^{nd} September 2013, a serious flood situation had arisen in Bharuch. Narmada river was flowing 9.5 feet above the danger level as measured at the Golden Bridge on 24^{th} September and on an average, 458.75 mm of rainfall was registered during 22^{nd} to 25^{th} December. A natural way of this rainwater being diverted to the river was hence not possible.

A total of 10 human casualties were registered during this disaster situation in Bharuch district. Water ingress was recorded in 77 housing societies of Bharuch city and outskirts. 46 different roads under the Panchayat department, of the length of 307 km were found damaged; and at the same time, 82 km of State highways were also damaged at seven different locations. In all, 35139 people were evacuated and accommodated in temporary shelters and 74 relief camps. 6502 Live stock were also relocated.

For rescue operations, 4 Teams from NDRF were called. 6 fire-fighter teams from Ahmadabad Municipal Corporation, 2 teams from Rajkot Municipal Corporation were also called with their rescue equipments for timely rescue operations. All teams were promptly deployed wherever required in the district. The road between Aamod and Jambusar had been cut off by floodwater, necessitating our seeking the Army's help; their heavy vehicle was deployed for rescue work in Jambusar and Aamod Taluka.

In total, 163 Medical & paramedical teams were directed to take quick & prompt action for preventive measures for health and sanitation in affected areas. At the same time, the distribution of cash dole assistance was also undertaken by deploying 34 teams. A total of 37 buildings found dangerous during inspection by the teams of R & B Engineers were also evicted as a precautionary measure.

Representatives of Oil/Gas pipeline operators like ONGC, IOCL, GSPC, GAIL and Reliance were called by District Administration and instructions were issued to them for safe operation of their respective lines. Instructions were also issued to DPMC Ankleshwar, DMC Dahej and various Industries' Associations to take proper measures and precautions for safety. Parts of the National Highway passing through Bharuch district was found damaged at various locations, resulting in heavy traffic jam on the National Highway. Hence, from 25th September 2013, the toll collection at Narmada Bridge was withdrawn till further communication.

Moreover, during the course of this disaster, storm water accumulated near 220 KV substation of GETCO near Haldarava village, and due to absence of any way to drain off this water, power supply to Bharuch city was cut off. On 25th September 2013, rainwater was manually drained off with the help of JCB machines. A similar situation occurred in the 66 KV Substation in Palej causing shutdown of operations there. For this purpose, a heavy-capacity dewatering pump was provided and operation was restored immediately.

Chapter 9 Mass Rescue Operation (MRO) at sea

Chapter 9 Guidance for Mass Rescue Operations

A mass rescue operation (MRO) is one that involves the need for immediate assistance to largenumbers of persons in distress such that capabilities normally available to search and rescue (SAR) authorities are inadequate.

Fortunately, MROs are relatively rare compared to normal SAR operations, but major incidents leading to the need for MROs have not been infrequent on a world-wide basis, and can occur anywhere at any time. Since the nature of such operations may be poorly understood due to limited chances to gain experience with major incidents involving MROs, this Guidance begins with a general discussion of MROs and related matters.

Flooding, earthquakes, terrorism, casualties in the offshore oil industry, accidents involving releases of hazardous materials and major aircraft or ship incidents are examples which, because of their magnitude, may need to use the same resources as would be needed to carry out mass maritime or aeronautical rescue operations.

The sequence of priority in major multi-mission incidents must be lifesaving first, generally followed by environmental protection, and then protection of property.

Moral and legal obligations, as well as public and political expectations, drive the need to be prepared to carry out MROs safely and effectively should they become necessary. Since the need for MROs is relatively rare, it is difficult to gain practical experience to help deal with them. While the types of potential MRO scenarios, as well as the organizations, emergency response structures and circumstances vary from place to place, there are certain general principles, common actions and examples that can be followed based on lessons of history, which this Guidance is intended to convey.

MROs are relatively low-probability high-consequence events. Effective response to such major incidents typically require immediate, well-planned and closely co-ordinated large-scale actions and use of resources from multiple organizations. Intense and sustained high priority lifesaving efforts may need to be carried out at the same time and place as major efforts to save the environment and property. Huge amounts of selected information will need to be readily available at the right times and the right places not only to support the response efforts, but to meet the needs of the media, public and families of the persons in distress, which may number in the hundreds or thousands. Many means of communications will need to be available and interlinked amongst organizations at various levels handle huge amounts of information reliably for the duration of there spc) competent staffing in all key organizations must be availableimme: to weeks at a time. Equipment and logistics demands will jump MROs depend on the advance provision of flexible and all-level con! planning and operational efforts must also be carried outin real time throughout actual rescue efforts.

Chapter 9 Guidance for Mass Rescue Operations

All who will be involved in the overall multi-agency, multi-jurisdiction, multi-mission and possibly international response to a major incidents will need clearly understand who is in charge, how to work with who is in charge, the respective roles of all involved, and how to interact with each other. SAR authorities may be responsible for all, or part, of the MRO responsibilities of the major incident response, and will be able to co-ordinate their efforts seamlessly with other incident responders under overall direction of another authority within or outside their agency. The broader response environment may involve hazards mitigation, damage control and salvage operations, pollution control, complex traffic management, large-scale logistics efforts, medical and coroner functions, accident-incident investigation, intense public and political attention, etc. MRO plans needto be part of and compatible with overall response plans for major incidents. Plans must typically allow for command, control and communications structures that can accommodate simultaneous air, sea and land operations.

Potential disastrous consequences of poor preparations for MROs in terms of loss of life and other adverse results are enormous. Major incidents may involve hundreds or thousands of persons indistress in remote and hostile environments. A large passenger ship collision, a downed aircraft, or aterrorist incident could, for example, call for the immediate rescue of large numbers of passengersand crew in poor environmental conditions, with many of the survivors having little ability to help themselves, and the dire results of failure are evident.

Preparedness to mount an extraordinarily large and rapid response is critical to preventinglarge-scale loss of lives. Such preparedness often depends on strong and visionary leadership and unusual levels of co-operation to achieve. There will often be strong resistance to paying the inherently high price in terms of time, effort and funding that preparedness for major incidents entails, particularly as they are rare events. The required levels of co-operation, co-ordination, planning, resources and exercises, required for preparedness are challenging and do not happen without the requisite commitment of SAR authorities, regulatory authorities, transportation companies, sources of military and commercial assistance and others.

SAR authorities should co-ordinate MRO plans with companies that operate ships and aircraft designed to carry large numbers of persons. Such companies should share in preparations tominimize the chances that MROs will be needed, and to ensure success if they are.

MRO planning, preparations and exercises are essential since opportunities to handle actualincidents involving mass rescues are rare. Therefore the exercising of MRO plans is particularly important. Appendix 1 provides guidance on planning and conducting such exercises.

The provisions of this document are intended to provide general guidance to authorities and organizations responsible for ensuring that MROs, should they be necessary, are successful.

General guidance

For a situation involving large numbers or persons in distress, on scene responsibilities forthe safety of passengers and crew will be shared by the OSC and the aircraft pilot in command or ship masteh with

the nilot or master assuming as much of this responsibility as possible before grafter the airor or shin is

Chapter 9 Guidance for Mass Rescue Operations

Pilots and masters are responsible for maneuvering the aircraft or ship as feasible and appropriate, They also have overall responsibility for safety, medical care, communications, fire and damage control, maintaining order and providing general direction.

Unless a ship appears to be in imminent danger of sinking, it is usually advisable for passengers and crew to remain on board as long as it is safe to do so.

In the case of a downed aircraft, whether passengers would be safer on board should be assessed for each situation. Usually they should promptly evacuate the aircraft at sea. On land thisdecision must account for the conditions of the aircraft and the environment, expected time to rescueor aircraft repair, and whether required passenger care can be best provided inside the aircraft.

The OSC will normally be designated by an SMC. An OSC may be able to handle certain communications on scene and with appropriate remote authorities to help free the pilot or master to retain the integrity of his or her craft. However, these persons are themselves in need of assistance, and anything the OSC can do to help them should be considered, bearing in mind that the OSC's main duty is co-ordinating SAR facilities and rescue efforts under the SMC's general direction.

It is important to minimize unnecessary communications with the master of a ship or pilot incommand of an aircraft in distress, and this should be taken into account in advance planning. Exchanges of information during joint planning by use of SAR Plans of Co-operation (see MSC/Circ.1000 or its superseding circulars) and other means will reduce the need to ask the pilot or master for this information one or more times during a crisis. Persons or organizations that want this information should be directed to a source ashore or on the ground that is prepared to handle what could be many requests.

High priority should be given to tracking and accounting for all persons on board and all lifeboats and rafts, and efforts to keep them together will help in this regard. Availability of accurate manifests and accounting is critical. The need to relocate survival craft and check for persons in them can waste valuable resources. One option is to sink survival craft once the persons in them have been rescued; however, the potential that other survivors may find and need the craft should be considered.

Navy ships are often better equipped than commercial vessels for retrieving people who haveabandoned a ship or aircraft, and use of any such ships should be considered.

Helicopter capabilities should be employed if available, especially for retrieval of weak orimmobile survivors. Lifeboat crews should be trained in helicopter hoist operations. Lowering a rescue person from the helicopter to assist survivors may be viable. A

Ship companies should be encouraged to equip large passenger ships and possibly other typesof vessels with helicopter landing areas, clearly marked hoist-winch areas, and onboard helicoptersto facilitate more direct transfers of numerous persons.

Chapter 9 Guidance for Mass Rescue Operations

If a ship with a large freeboard cannot safely retrieve survivors from the water or survival craft, it may be possible to first retrieve them onto small vessels, and then transfer them to progressively larger ones,

Depending on the circumstances, it may be safer to tow survival craft to shore without removing the occupants at sea. Lifeboats could be designed to support passengers for longer periodsof time, and to be able to reach shore on their own from longer distances offshore.

To the extent practicable, MROs should be co-ordinated by an SMC in an RCC. However, depending on the magnitude, nature and complexity of a mass rescue incident, the rescue efforts maybe better co-ordinated by an appropriate operations centre higher within the SAR agency or a government. Considerations in this decision might include, among others:

- extensive rescue support by organizations other than those commonly used for SAR;
- need for heavy international diplomatic support; and
- serious problems in addition to potential loss of lives, such as environmental threats,
- terrorist actions, or national security issues.
- The following factors should be considered in MRO planning:
- use the Incident Command System (ICS) or other effective means of handling multi-
- agency, multi-jurisdiction, multi-mission scenarios;
- identify situations within the SRR that could potentially lead to the need for MROs,
- including scenarios that might involve cascading casualties or outages;
- mobilisation and co-ordination of necessary SAR facilities, including those not
- normally available for SAR services;
- ability to activate plans immediately;
- call up procedures for needed personnel;
- need for supplemental communications capabilities, possibly including the need for
- interpreters;
- dispatching of liaison officers;
- activation of additional staff to augment, replace or sustain needed staffing levels;
- recovery and transport of large numbers of survivors (and bodies, if necessary),

- accounting for survivors potentially having injuries and lack of training, age
- limitation, hypothermia, etc.;
- a means of reliably accounting for everyone involved, including responders,
- survivors, crew, etc.;
- care, assistance and further transfer of survivors once delivered to a place of safety, and further transfer of bodies beyond their initial delivery point;
- activation of plans for notifying, managing and assisting the media and families in large numbers;
- control of access to the RCC and other sensitive facilities and locations; f
- RCC backup and relocation plans, as appropriate; and |
- ready availability to all potential users of plans, checklists and flowcharts.

At wome point the ability of an RCC to continue to effectively co-ordinate the MRO and stillhandle its nihier SAR responsibilities might be overwhelmed, and another RCC or a higher authoritymay need to assume responsibility for the MRO.

With these possibilities in mind, MRO plans may provide for various degrees of response, along with criteria for determining which amount of response will be implemented. For example, as local SAR resources are exhausted, or from the outset, SAR resources may need to be obtained from distant national or international sources.

Experiences in responding to major incidents have resulted in other practical advice such asthe following:

- plan and exercise how any agency receiving notification of an actual or potential mass
- rescue event can immediately alert and conference call other authorities that will
- potentially be involved, brief them, and enable immediate actions to be taken by all /
- concerned (this will require identification of contacts in each agency that can be
- contacted on a 24-hour basis, and that have authority to immediately initiate actions and
- commit resources);
- co-ordinate all rescue operations effectively from the very beginning;
- begin quickly with a high level of effort stand down as appropriate rather than begintoo with too little effort;
- use more capable resources like cruise ships for taking large numbers of survivors on board;
- ensure that MRO emergency plans address communications interoperability or inter- linking;

- retrieve and protect debris as evidence for follow on inv
- put security plans in place to limit access to the RCC;
- arrange in advance to involve the Red Cross, chaplains, critical other such support for human needs:
- identify senior agency spokespersons to protect the time of the response and designated a senior official to provide information to families;

focus shifts to investigation and recovery;

- be prepared to use an ICS when appropriate; ensure that air traffic and air space can be and is controlled on scene;
- the SMC can often benefit from assigning additional liaison personnel on scene;
- anticipate development and needs and act early;
- ensure that the scopes of SAR plans and other emergency or disaster response plansare co-ordinated to reduce gaps, overlaps and confusion about who is in charge and what procedures will be followed at various times and places;
- control access to the scene, including access by the media;
- work out in advance how private resources can be appropriately used to supplement other SAR resources;
- ensure that SAR plans provide for logistics support for large numbers of rescuers and survivors, including pre-arranged accommodations, if possible, and availability of food, medical care and transportation;
- consider requesting assistance from airlines and shipping companies other than the
 one whose aircraft or ship is involved in the incident, and know the types of
 assistance that such organizations might provide;
- bar coded bracelets can be an effective means of identifying children before, during and after the emergency;
- attempt to reduce the burden on a pilot or master and crews;
- if safe and appropriate to do so, place a marine casualty officer on board to assist the master and SAR personnel; : sii
- share capabilities, expertise and assets among gomaximum advantage of the strengths of each.

Communications

Communication plans must provide for a heavy volume of comm will normally involve many responding organizations that need to communicate effectively with each other from the beginning. As necessary, advance arrangements should be made to link means of interagency communications that are not inherently interoperable. be based on terminology that all involved understand.

Regardless of the magnitude and priority of the lifesaving efforts involved in responding to a major incident, if any other functions are being carried out concurrently on scene by other than SAR personnel, the overall response involving SAR and the other functi I well co-ordinated. functions, e.g., firefighting, should be

If certain basic concepts and terms are recognized and understood by all emergency responders, they will be much better prepared to co-ordinate joint efforts.

Standazd SAR procedures should typically be followed for the SAR part of the response, but these proredures will be largely independent of other efforts. Companies or authorities handling other ects of the response will follow command, control and communication procedures developed for respective organizations and duties.

The SAR system can function in its normal manner or use modified SAR procedures established to account for special demands of mass rescues, but it should be appropriately linked and subjected to a scheme for management of the overall incident response.

For major incidents, crisis management for the overall response may also be needed. The **Incident Command System (ICS)** is one simple and effective means of meeting this need. The ICS works best with some advance familiarization and exercising. Since SAR and transportation authorities are likely to encounter use of the ICS within emergency response communities, Appendix 3 provides general information for familiarization with the ICS. The ICS is an example often effective system used for emergency management, and is a tool that can be used where no equivalent means of overall incident management is in place.

Industry planning and response

SAR authorities should co-ordinate MRO plans with companies that operate aircraft and ships designed to carry large numbers of persons. Such companies should share in preparations to minimize the chances that MROs will be needed and to ensure success if they are. Appendix 2 provides guidance on industry roles and discusses how companies could arrange for use of company field teams and emergency response centres as possible means of carrying out their MRO responsibilities. For passenger ships, SAR Plans of Co-operation are part of MRO

Public and media relations

What the media reports may matter more than what SAR services about MROs. Importantly, the role of the media may be critical in shaping those directly involved in the distress situation in a way that

contributes control. There should be no unwarranted delays in providing info should be readily available, clear, accurate, consistent and freel responders and others concerned, such as the public and families of persons on board.

Identify spokespersons and outline what they will say, staying factual public spokesperson for a major incident, the media will. Spokesp: speculating on causes of accidents and should inform the media that current operations are focused on saving lives.

Ensure that the media knows who is in charge of co-ordinating rescue operations.

A single spokesperson not directly involved in the incident can be valuable in relieving the ICand SMC of this duty.

Many entities are involved in a major incident, including ships, aircraft, companies and SAR services. Co-ordination is required to ensure that there is one message with many messengers. Interviews should be live if possible.

Prompt establishment of a joint information centre away from the SMC will help to achievethis goal. The centre can establish proper procedures for establishing what messages will be released the public and how those messages will be released. Since the messages may be sensitive, it is critical that everyone communicates the same information. The centre can be responsible for co-ordinating information made available via the internet and perhaps establishing and maintaining apublic web site.

The media is a 24-hour global market, with news broadcast worldwide around the clock. Themedia will find a way to get to the scene for first hand information, pictures and video. By providing transportation to the scene and controlling media access, safety and what is reported can be improved and better controlled.

Media outlets may have more resources to mobilize on scene than do SAR authorities, and RCC operating plans should account for how to deal with such situations.

Information should be provided to the public on what SAR facilities are being used and, if possible, a web address or list of contact phone numbers should be provided for families, media and others to contact for more information.

Preparations should be made so that large numbers of callers can be accommodated withoutsaturating the phone system or crashing the computer server.

Advance preparation of standby web pages by transportation companies and SAR authorities can help in responding to floods of requests for information. These pages can be quickly posted to provide general information the media can use. Web information should be timely and accurate. Once posted, these pages can be easily updated with the status of the incident and could also include:

- contact information;
- basic government or industry facts;
- industry and SAR definitions;

- photographs and statistics of aircrafi, ships and SAR fac
- answers 10 frequently asked questions;
- links to other key sites;
- information on passenger capacity, crew size, vessel plans and firefightingcapabilities: and
- library footage of a vessel inspection or of the crew performing lifesaving drills

Besides the media, families and other organizations will also want this information

Follow up actions

It is very important to develop and share lessons learned from actual MRO operations and excersises. However, concerns (often excessive) about legal liability may discourage highlighting matters that could have been done better.

Since lessons learned can help prevent recurring serious mistakes, agreement should be reached among principal participants on how lessons learned can be depersonalized and made widely available. Lessons learned from MROs should be shared not Just locally, but internationally.

Careful accounting for survivors after they have been delivered to a place of safety remainsimportant. They need to be kept informed about plans for them and about the ongoing response operations. With large numbers of persons often staying in different places, keeping track of and working with them can be difficult.

Transportation companies are often best suited to handle and assist survivors during this time. Crewmembers may be placed at various locations to record passenger names and locations. Anotherpossibility is for airlines or passenger ships to attach plastic cards to life vests to give passengers phone numbers for contacting the company. Some companies use bar coded bracelets to track children who are passengers.

Communicating with passengers is more difficult in remote areas, where phone service maybe inadequate or lacking. If phones do exist, calling the airline or shipping company may be the bestway to check in and find out information. In more populated areas, local agencies may have an emergency evacuation or other useful plan that can be implemented.

To protect passengers from harassment by interviewers and cameras, other places of refuge. However, triage and landing locations must be personnel and good Samaritans.(Appendix 1-3)



Annexures



Flood affected villages by Narmada River

Annex.-A1 Ankleshwar Taluka

Sr. No.	Village Name	Population	Live Stock	Safe Shelter	Name of Contact Person	Contact Number	Shelter Capacity	Details of House Holds	Drinking Water Facility	Electri city
1	Juna Chhapra	1335	110	Primary School	Talati cum Mantri	9904141024	256	287	Yes	Yes
2	JunaHaripura	1470	284	Nava HariPura Primary School	Talati cum Mantri	9173470476	652	338	Yes	Yes
3	Mandwa	3851	50	Primary School/Community hall Mandwa	Talati cum Mantri	9327080733 9824734548	250	851	Yes	Yes
4	Taria/ Tariya bavli	3474	295	Primary School Vadava	Talati cum Mantri	9714868677	125	708	Yes	Yes
5	Juna Borbhatha Bet	4680	2000	Primary School	Talati cum Mantri	9714062468	235	996	Yes	Yes
6	Juna Diva	5584	1300	Bhathiji Satsang Hall	Talati cum Mantri	8160023287	252	1192	Yes	Yes
7	Divi	125	250	Primary School	Talati cum Mantri	8141679607	258	581	Yes	Yes
8	Juna Bor Bhatha Gam	1176	300	Jalaram Temple	Talati cum Mantri	7574821156	254	252	Yes	Yes
9	Sarfuddin	416	350	Jalaram Temple	Talati cum Mantri	7574821156	125	82	Yes	Yes
10	JunaPungam	2017	205	Primary School Nava Pungam	Talati cum Mantri	790060108	125	448	Yes	Yes
11	Juna Sakkarpor / Khalapiya	2935	1600	Jonwala Highschool Ankleshwar	Talati cum Mantri	8320281860	425	580	Yes	Yes
12	Juna Kasiya	3686	989	Nava Kaiya & Primary School	Talati cum Mantri	7574821162 9662086457	253	755	Yes	Yes
13	Dhaturiya / Koyali	4717	1882	Primary School /Nava Dhanturiya	Talati cum Mantri	8140546867	258	993	Yes	Yes

Annex.-A2 Bharuch Taluka

Sr. No.	Village Name	Population	Live Stock	Safe Shelter	Name of Contact Person	Contact Number	Shelter Capacity	Details of House Hold	Drinking Water Facility	Electr icity
1	Dasan Dasan Bet	963	339	Primary School	Talati cum Mantri	9173493814	440	193	Yes	Yes
2	Mangleshwar Kabirwad bet	1938	202	Community hall, primary school.	Talati cum Mantri	8238075326	800	393	Yes	Yes
3	Jhanor	7251	1825	Primary School (boys & Girls)	Talati cum Mantri	7359203518	500	1622	Yes	Yes
4	Nava Tavara	6588	3622	Primary School High school	Talati cum Mantri	7041161939	500	1366	Yes	Yes
5	Angareswar	1846	666	Primary School Community hall	Talati cum Mantri	7096289775	520	398	Yes	Yes
6	Nikora	4563	1772	Primary School High school	Talati cum Mantri	9668894804	630	955	Yes	Yes
7	Sukaltirth	7502	2500	Primary School	Talati cum Mantri	7600462947 9909919694	900	1582	Yes	Yes
8	kelod	465	335	Nava Sukaltirth Sukaltirth	Talati cum Mantri	9099028489	600	80	Yes	Yes
9	Mangleshvar	1938	202	Community Hall Primary School	Talati cum Mantri	8238075326	250	393	Yes	Yes
10	Sindhot	963	154	Primary School	Talati cum Mantri	8238075326		208	Yes	Yes
11	Vadava	610	6360	Primary School	Talati cum Mantri	9825472533	350	114	Yes	Yes
12	Karjan	1350	580	Primary School	Talati cum Mantri	9737022724	200	287	Yes	Yes

Annex.-A3 Jhagadia Taluka

Sr. No.	Village Name	Population	Live Stock	Safe Shelter	Name Conta Perso	act	Contact Number	Shelter Capacity	Details of House hold	Drinking Water Facility
1	Patar	56	54	Bhalod high school	Talati cum Mantri	7574814134	1 300	13	Yes	Yes
2	Juni Tarsali	2691	497	Bhalod village highschool.	Talati cum Mantri	9909269369	300	438	Yes	Yes
3	Juna Tothidra	510	270	Bhalod village highschool	Sarpanch	8849846670	350	108	Yes	Yes
4	Bhalod	3476	171	Bhalodhighschool .	Talati cum Mantri	8155961291	300	789	Yes	Yes
5	Kakalpor	613	10	High area.	Sarpanch	9727012415	5 200	129	Yes	No
6	Sarsad	1024	10	High area	Sarpanch	9727012415	5 200	216	Yes	No
7	Krushnapur i	625	10	High area	Talati cum Mantri	6351731354	1 200	141	Yes	No
8	Limodra	2314	55	Hanumanji temple, jhagadia.	Talati cum Mantri	7575894118	3 500	470	Yes	Yes
9	Uchadia	2438	48	Gumandevtempel.	Sarpanch	9913513109	400	538	Yes	Yes
10	Govali bet	4389	490	Own villages.	Talati cum Mantri	9784988236	5 50	994	No	No
11	jhagadia	34	0	Hanumanji temple, jhagadia.	Talati cum Mantri	9924037196	5 250	NA	Yes	Yes
12	Mota vasana	599	250	High area	Talati cum Mantri	9723826980	300	130	No	No
13	Nana vasana	770	300	Primary school	Talati cum Mantri	9409392712	2 250	156	Yes	Yes
14	Ore	626	449	Bhalod village highschool	Talati cum Mantri	815382269	200	137	Yes	Yes
15	Juna pora	209	80	Nava pora village	Talati cum Mantri	8347421757	7 500	41	Yes	Yes
16	Indor	2647	25	Primary school	Talati cum	9723826980	256	551	Yes	Yes

Electr icity

					Mantri					
17	jarsad	681	25	Primary school	Talati cum Mantri	7567966378	350	145	Yes	Yes
18	Vadhvana	431	329	Primary school	Sarpanch	9924040217	300	91	Yes	Yes
19	Velugam	1936	325	Primary school	Talati cum Mantri	9409392712	256	407	Yes	Yes
20	Panetha	3951	125	Primary school	Talati cum Mantri	9106510317	215	912	Yes	Yes
21	Vanakpor	2153	325	Primary school	Talati cum Mantri	7567966389	236	427	Yes	Yes

Ann.B Dhadhar Rivera Affected Villages:-Jambusar Taluka

S.No	Village Name	Population	Live Stock	Safe Shelter	Name of Contact Number	Contact Number	Shelter Capacity	Details of House hold	Drinking Water Facility	Electricit y
1	Asarol	841	167	Primary school	Sarpanch	7567527670	300	149	Yes	Yes
2	Kundhal	477	184	Primary school	Talati cum Mantri	9537971536	100	114	Yes	Yes
3	Bojadra	1621	1707	Primary School	Talati cum Mantri	9537302371	300	350	Yes	Yes
4	Nada	2697	796	Primary School	Talati cum Mantri	9512426364	500	612	Yes	Yes
5	Devla	4435	1378	Primary School	Talati cum Mantri	9664878184	450	897	Yes	Yes
6	Bhadkodaro	3612	504	High school	Talati cum Mantri	9974876810	350	623	Yes	Yes
7	Sigam	2551	1433	Primary School	Talati cum Mantri	8758535308	200	565	Yes	Yes
8	Muradpor Neja	560	150	Primary School	Talati cum Mantri	9978786881	175	141	Yes	Yes
9	Kavi	10428	2745	Primary School	Talati cum Mantri	9904028109	5000	2182	Yes	Yes

10	Jantran	2535	711	Primary School	Talati cum Mantri	8141054289	300	547	Yes	Yes
11	Madafar	1582	646	Primary School	Talati cum Mantri	7203967717	200	295	Yes	Yes
12	Tankari	1624	315	High school	Talati cum Mantri	9909074041	620	315	Yes	Yes
13	Khanpor Deh	4031	2156	Primary School	Talati cum Mantri	8905256047	250	748	Yes	Yes
14	Mahapara	519	303	Primary School	Talati cum Mantri	8128356054	120	108	Yes	Yes
15	Magnad	3613	1212	Primary School	Talati cum Mantri	9427117012	400	781	Yes	Yes
16	Jambusar(M)	43344	-	High school	-	-	600	8343	Yes	Yes
17	Koteshvar	813	200	Primary School	Talati cum Mantri	9979614777	200	172	Yes	Yes
18	Nobar	1819	256	Primary School	Talati cum Mantri	7069295617	125	389	Yes	Yes
19	Uber	3702	1418	Primary School	Talati cum Mantri	9825974136	250	830	Yes	Yes
20	Nondhana	1546	2561	Primary School	Talati cum Mantri	9825011211	254	370	Yes	Yes
21	Jafarpura	672	459	Primary School	Talati cum Mantri	8347312686	120	141	Yes	Yes
22	Kapuria	413	256	Primary School	Talati cum Mantri	9824955896	156	90	Yes	Yes
23	Malpur	1076	1055	Primary School	Talati cum Mantri	9016654361	500	182	Yes	Yes
24	Vad	468	586	Primary School	Talati cum Mantri	9924476922	258	100	Yes	Yes
25	Kora	1376	1017	Primary School	Talati cum Mantri	8980303961	250	299	Yes	Yes
26	Kava	1725	586	Primary School	Talati cum Mantri	9687534446	156	370	Yes	Yes
27	Umra	527	253	Primary School	Talati cum Mantri	9725132952	250	121	Yes	Yes

28	Anakhi	2783	908	Primary School	Talati cum Mantri	9898256985	20	619	Yes	Yes
29	Vahelam	809	256	Primary School		9574899015	210	183	Yes	Yes

Ann. B2 Amod Taluka

Sr. No.	Village Name	Population	Live stock	Safe Shelter	Name of Contact Number	Contact Number	Shelter Capacity	Details of House Hold	Drinking Water Facility	Electricity
1	Vasana	993	315	Primary School	Talati cum Mantri	9427130912	220	239	Yes	Yes
2	Manjola	972	535	Primary School	Talati cum Mantri	9898925656	240	206	Yes	Yes
3	Pursha (Kakariya)	2148	650	Primary School	Talati cum Mantri	9737160523	256	471	Yes	Yes
4	Ikhar	6380	1840	Primary School	Talati cum Mantri	9974442722	251	1217	Yes	Yes
5	Danda	2156	580	Primary School	Talati cum Mantri	8238445596	241	458	Yes	Yes
6	Sarbhan	4296	260	Primary School	Talati cum Mantri	9427130911	200	998	Yes	Yes
7	Dadapor	826	462	Primary School	Talati cum Mantri	8160273911	201	197	Yes	Yes
8	Kobla	1152	3062	Primary School	Talati cum Mantri	8160273911	251	243	Yes	Yes
9	Amod(M)	785	974	Primary School		02641245837	125	16232	Yes	Yes

Ann. C1 Bhukhi Khadi Affected Villages Bharuch Taluka

Sr. No.	Village name	Population	Live Stock	Safe Shelter	Name of Contact Number	Contact Number	Shelter Capacity	Details of Household	Drinking Water Facility	Electricity
1	Segava	2780	1001	Highs School	Talati cum Mantri	7624011255	200	505	Yes	Yes
2	Varedia	2368	963	Primary School	Talati cum Mantri	9979153664	200	477	Yes	Yes
3	Manch	992	347	Primary School	Talati cum Mantri	7623986089	200	180	Yes	Yes
4	Kargat	698	436	Primary School	Talati cum Mantri	9265212144	100	145	Yes	Yes
5	Sitpon	4162	1123	Primary School	Talati cum Mantri	9904073037 8141689981	200	794	Yes	Yes
6	Pariej	3998	1343	Primary School	Talati cum Mantri	7284982347	200	715	Yes	Yes
7	Pipalia	909	105	Swami Narayan Primary School	Talati cum Mantri	9099028489	250	309	Yes	Yes
8	Dayadra	4175	1262	Primary School	Talati cum Mantri	9099028489	200	755	Yes	Yes
9	Tralsi	680	378	Primary School	Talati cum Mantri	9723826219	50	151	Yes	Yes
10	Tralsa	2654	674	Primary School	Talati cum Mantri	9998411782	200	591	Yes	Yes
11	Kothi	2406	578	Primary School	Talati cum Mantri	9998411782	250	472	Yes	Yes
12	Kelod	1783	375	Primary School	Talati cum Mantri	9099028489	150	391	Yes	Yes
13	Derol	3065	540	Primary School	Talati cum Mantri	9825062242	265	619	Yes	Yes
14	Kahan	1809	570	Primary School	Talati cum Mantri	8128821183	325 k k pandey	324	Yes	Yes

Ann.-C2 Vagra Taluka

Sr. No.	Village Name	Populati on	Live Stock	Safe Shelter		Contact Number	Shelter Capacity	Details of House hold	Drinking Water Facility	Electricity
1	Vilayat	2203	1290	· · · · · · · · · · · · · · · · · · ·	Talati cum Mantri	9879504903	450	444	Yes	Yes
2	Kothia	555	247	community hall Primary School	Talati cum Mantri	8160451989	125	111	Yes	Yes
3	Sadathala	277	107	community hall Primary School	Talati cum Mantri	8160451989	95	58	Yes	Yes
4	Bhenshli	1123	170	community hall Primary School	Talati cum Mantri	9879762313	210	228	Yes	Yes
5	Khojbal	1513	140	community hallo Primary School	Talati cum Mantri	9879762313	350	287	Yes	Yes
6	Aargama	1188	1026	Primary School	Talati cum Mantri	8238659795	400	223	Yes	Yes
7	Sayakha	1072	192	Primary School / Community Hall	Talati cum Mantri	9512131592	150	231	Yes	Yes

Ann. D Dam Affected Villages: D1 Baldeva Dam Netrang Taluka

Sr.No.	Village Name	Population	Live stock	Safe Shelter	Name of Contact Person	Contact Number	Shelter Capacity		Drinking Water Facility	Electricity
1	Zarna	759	832	Primary School	Sarpanch	6355275722	200	150	Yes	Yes
2	Baladava	1455	439	Primary School	Sarpanch	9427984172	500	301	Yes	Yes
3	Kambodiya	1815	1020	Community Hall Primary School	Sarpanch	9328523828	150	408	Yes	Yes
4	Borkhadi	401	495	Primary School	Sarpanch	9879604658	140	98	Yes	Yes
5	Panchasim	837	289	Primary School	Sarpanch	9265611288	150	168	Yes	Yes
6	Chaswad	1431	830	Primary School	Sarpanch	6355275722	150	286	Yes	Yes

Ann.2D2 Baldeva Da Valia Taluka

Sr.No.	Village Name	Population	Live stock	Safe Shelter	Contact Person	Number	Capacity	of	Drinking Water Facility	Electricity
1	Singla	428	591	Primary School	Talati	7574806513 9924892242	125	91	Yes	Yes
2	shir	1068	225	Primary school	Talati	7574806540	150	232	Yes	Yes
3	Dolatpur	1479	885	Primary School	Sarpanch	7574806540	150	317	Yes	Yes
4	Kesargam	423	469	Primary School	Sarpanch	7574806513 9924892242	125	99	Yes	No
5	Pathar	1159	800	Primary school	Sarpanch	7203878390	175	270	Yes	Yes
6	Deshad	2113	1715	Primary School	Talati	9979193759	215	481	Yes	Yes

Ann-D3 Pignuts Dam Valia Taluka

	VillName			Safe Shelter	Name Person	Contact Number	Shelter Capa	Details of House	Drinking Facility	Electricity
1	Gundia	3270	990	Primary School	Talati cum Mantri	9727541610	250	650	Yes	Yes
2	Kamliya	1491	313	Primary School	Talati cum Mantri	9712596263	200	339	Yes	Yes
3	Rajpara	1475	876	Primary school	Talati cum Mantri	7567807329	150	308	Yes	Yes
4	Jabugam	3378	3090	Primary School	Talati cum Mantri	7574821191	250	751	Yes	Yes
5	Choramala	459	295	Primary School	Talati cum Mantri	9727541610	75	123	Yes	Yes
6	Vandariya	702	310	Primary School	Talati cum Mantri	9727541610	100	166	Yes	Yes
7	Umargam	921	250	Primary School	Talati cum Mantri	8401801724	125	200	Yes	Yes
8	Sodgam	1863	1230	Primary school	Talati cum Mantri	7600426938	150	425	Yes	Yes
9	Sinada	712	130	Primary school	Talati cum Mantri	9512409656	75	158	Yes	Yes

Ann. D4 Pignuts Dam Netrang Taluka

Sr. No.	Village Name	Population	Live stock	Safe Shelter	Name of Contact Person		Shelter Capacit y	House	Drinking Water Facility	Electricity
1	Mauza	6570	2007	Primary School	Sarpanch	9913434489	250	1434	Yes	Yes
2	Chikhli	539	330	Primary School	Sarpanch/Talati	9979514917	125	154	Yes	Yes
3	Navapara	168	150	Primary School	Sarpanch	9426441546	75	30	Yes	Yes

Ann. D5 Dholi Dam Jhagadia Taluka

Sr.No.	Village Name	Population	Live	Safe Shelter	Name of	Contact	Shelter	Details of	Drinking	Electricity
			Stock		Contact	Number	Capacity	House	Facility	
					Person			Hold		
1	Bhilwada	463	154	Primary School	Sarpanch	9327866519	250	109	Yes	Yes
2	Dholi	649	193	Primary School	Talati	6351731354	652	126	Yes	Yes
3	Kapat	770	485	Primary School	Sarpanch	7874681894	125	151	Yes	Yes
4	Kantol	654	381	Primary School High school	Sarpanch	9879883898	845	140	Yes	Yes
5	Mota Sorva	1394	245	Primary School	Sarpanch	9913026487	251	289	Yes	Yes
6	Rajpardi	9303	4400	Primary School High school	Sarpanch	9979483312	2562	2002	Yes	Yes
7	Razalwada	1102	420	Primary School	Sarpanch	7567525213	1250	252	Yes	Yes
8	Sarsa	1721	1271	Primary School	Sarpanch	7874022664	258	401	Yes	Yes
9	Vanakpor	2153	2590	Primary School	Sarpanch	9624606450	125	427	Yes	Yes

Ann. E Villages Affected in Law Lying areas :E1 Low Lying affected villages in Amod Taluka

Sr. No.	Village Name	Populatio n		Safe Shelter		Contact Number	Shelter Capacity	Details of House Hold	Drinking Water Facility	Electricity
1	Buva	1740	460	Primary School	Talati cum Mantri	7984040086	200	345	Yes	Yes
2	Ghamnad	1168	798	Primary School	Talati cum Mantri	7859836736	150	274	Yes	Yes
3	Kurchan	2357	348	Primary School	Talati cum Mantri	9712869523	250	455	Yes	Yes
4	Ninam	771	204	Primary School	Talati cum Mantri	8758670886	250	184	Yes	Yes
5	Shri Kothi	805	34	Community Hall	Talati cum Mantri	9429411306	240	175	Yes	Yes
6	Suthodra	548	140	Community Hall	Talati cum Mantri	8238445596	250	97	Yes	Yes
7	Tegva	752	380	Primary School	Talati cum Mantri	8758670886	190	158	Yes	Yes
8	Rodh	797	275	Primary School	Talati cum Mantri	9429411306	225	177	Yes	Yes
9	Karena	1082	692	Primary School	Talati cum Mantri	9427130911	200	242	Yes	Yes
10	Mangrol	1139	922	Primary School	Talati cum Mantri	8320931113	552	215	Yes	Yes
11	Achhod	6328	1114	Primary School	Talati cum Mantri	8320931113	100	1150	Yes	Yes
12	Samani	2112	745	Primary School	Talati cum Mantri	9624268689	256	467	Yes	Yes
13	Samiala	495	215	Primary School	Talati cum Mantri	6351770858	250	98	Yes	Yes
14	Valipor	397	429	Primary School	Talati cum	9724853358	256	98	Yes	Yes

					Mantri					
15	Intola	790	213	Primary School	Talati cum Mantri	7986040086	255	138	Yes	Yes
16	Ochhan	1578	553	Primary School	Talati cum Mantri	8238445596	400	348	Yes	Yes
17	Sudi	1012	610	Primary School	Talati cum Mantri	9879465199	251	226	Yes	Yes
18	Machhasara	2116	1538	Primary School	Talati cum Mantri	9428636376	256	383	Yes	Yes
19	Vantarsa	894	806	Primary School	Talati cum Mantri	9737235364	152	175	Yes	Yes
20	Tanchha	1154	581	Primary School	Talati cum Mantri	9825009024	265	264	Yes	Yes
21	Anor	2268	1905	Primary School	Talati cum Mantri	7600766868	321	446	Yes	Yes
22	Telod	1118	506	Primary School	Talati cum Mantri	8980512269	152	251	Yes	Yes
23	Denva	1097	262	Primary School	Talati cum Mantri	9724853358	542	232	Yes	Yes
24	Asenra	573	300	Primary School	Talati cum Mantri	9825070106	152	131	Yes	Yes
25	Sonama	366	461	Primary School	Talati cum Mantri	9586513126	281	81	Yes	Yes
26	Vedcha	792	234	Primary School	Talati cum Mantri	9924369766	145	193	Yes	Yes
27	Nahiyer	982	219	Primary School	Talati cum Mantri	9586513126	215	211	Yes	Yes

Ann. E2 Low lying affected villages in Bharuch Taluka

Sr. No.	Village Name		Live Stock	Safe Shelter		Contact Number	Shelter Capacity	Details of House Holds	Drinking water Facility	Electricity
1	Nandelav	13583	654	Primary School	Talati cum Mantri	9898457143	255	3185	Yes	Yes
2	Umaraj	6330	716	Primary School	Talati cum Mantri	9723383665	526	1473	Yes	Yes
3	Maktampur	10704	816	Primary School	Talati cum Mantri	9662015378	251	2432	Yes	Yes
4	Navetha	974	199	Primary School	Talati cum Mantri	8866186904	1000	196	Yes	Yes
5	Bhuva	689	290	Primary School	Talati cum Mantri	7624011255	700	147	Yes	Yes
6	Sankhwad	742	248	Primary School	Talati cum Mantri	8866186904	60	155	Yes	Yes
7	Vanshi	1522	744	Primary School	Talati cum Mantri	9714819792	250	270	Yes	Yes
8	Asuriya	330	147	Primary School	Talati cum Mantri	9924437976	100	64	Yes	Yes
9	Sarnar	1198	254	Primary School	Talati cum Mantri	9825817238	350	223	Yes	Yes
10	Serpura	5748	1236	Primary School	Talati cum Mantri	9662520826	350	1079	Yes	Yes
11	Cholad	530	337	Primary School	Talati cum Mantri	9662015378	100	112	Yes	Yes
12	Amleshvar	2392	1650	Primary School	Talati cum Mantri	9662015378	250	494	Yes	Yes
13	Bholav	24605	1258	Primary School Dud.Dairy	Talati cum Mantri	9662212633	200	5786	Yes	Yes
14	Hingalla	1933	683	Primary School	Talati cum Mantri	7043191170	150	368	Yes	Yes

15	Palej	12334	1983	Primary School	Talati cum Mantri	8866114472	250	2438	Yes	Yes
16	Jhanghar	2730	539	Primary School	Talati cum Mantri	7211132226	150	512	Yes	Yes
17	Luvara	1663	787	Primary School	Talati cum Mantri	9898677010	150	385	Yes	Yes
18	Parkhet	3062	2355	Primary School	Talati cum Mantri	9586609900	300	547	Yes	Yes
19	Kamboli	2216	199	Primary School	Talati cum Mantri	9638192241	250	425	Yes	Yes
20	Umara	527	453	Primary School	Talati cum Mantri	9924437976	100	121	Yes	Yes
21	Vadadla	1064	529	MajurMahaja n hall	Talati cum Mantri	8128121314	250	246	Yes	Yes
22	Vagusana	638	118	Primary School	Talati cum Mantri	9898677010	100	123	Yes	Yes
23	Kavitha	2310	1224	Primary School	Talati cum Mantri	9574126412	150	495	Yes	Yes
24	Bambusar	777	605	Primary School	Talati cum Mantri	9265212144	100	146	Yes	Yes
25	Kuwadar	911	298	Primary School	Talati cum Mantri	8153062920	100	197	Yes	Yes
26	Bori	838	328	Primary School	Talati cum Mantri	8153062920	100	168	Yes	Yes
27	Eksal	938	468	Primary School	Talati cum Mantri	9687087588	50	194	Yes	Yes
28	Kesrol	818	764	Primary School	Talati cum Mantri	9687087588	250	165	Yes	Yes

Ann E3 Low lying affected villags in Vagra Taluka

Sr. No.	Village Name	Populatio n		Safe Shelter		Contact Number	Shelter Capacity	Details of House Holds	Drinking Water Facility	Electricity
1	Vasti Khandali	2091	340	community hall Primary School	Talati cum Mantri	9825833694	300	390	Yes	Yes
2	Saladra``	994	300	community hallo Primary School		9723779396 8799595344	250	205	Yes	Yes
3	Aliabet	411	1744	School Ambheta Bhadbhoot	Talati cum Mantri	9624454660	55	92	Yes	Yes
4	Rahad	931	262	Primary School	Talati cum Mantri	7600056724	200	185	Yes	Yes
5	Nadarkha	447	248	Primary School	Talati cum Mantri	9586986380	150	92	Yes	Yes
6	Pahaj	2437	637	Primary School	Talati cum Mantri	7096317735	200	520	Yes	Yes
7	Ankot	739	297	Primary School	Talati cum Mantri	7600056724	150	162	Yes	Yes
8	Vachnad	763	350	Primary School	Talati cum Mantri	9909755587	200	151	Yes	Yes
9	Paldi	832	352	Primary School	Talati cum Mantri	8469248715 7096317735	100	183	Yes	Yes
10	Ochan	1578	143	Primary School	Talati cum Mantri	9099022636	100	348	Yes	Yes
11	Sachan	691	261	Primary School	Talati cum Mantri	9712469971	100	152	Yes	Yes
12	Galenda	611	483	Primary School	Talati cum Mantri	9099380871	350	120	Yes	Yes
13	Vichyad	638	335	Primary School	Talati cum Mantri	9712469971	150	125	Yes	Yes
14	Mosam	798	479	Primary School	Talati cum Mantri	7874794361	150	159	Yes	Yes

Ann. E4 Low lying affected Villages in Hansot Taluka

Sr. No.	Village Name	Population	Live Stock			Contact Number	Shelter Capacity	of House	\sim	Electricity
1	Shera	1229	450	Primary School, Community Hall	Talati cum Mantri	9998969543	300	275	Yes	Yes
2	Mothiya	918	285	Primary School Community Hall	Talati cum Mantri	9510476293	400	195	Yes	Yes
3	Obha	1689	922	Community Hall Primary School	Talati cum Mantri	9428586267	750	375	Yes	Yes
4	Ashrama	1159	1111	Community Hall Primary School	Talati cum Mantri	9879555808	900	267	Yes	Yes
5	Panjaroli	1874	728	Community Hall Primary School	Talati cum Mantri	9099181054	575	410	Yes	Yes
6	Balota	1205	288	Primary School	Talati cum Mantri	9727988150	200	281	Yes	Yes
7	Kudadara	530	285	Primary School	Talati cum Mantri	9574280310	250	91	Yes	Yes
8	Valner	1584	5625	Primary School	Talati cum Mantri	9574280310	214	343	Yes	Yes

Ann. F: Cyclone Affected villages detail
AnnF1 Cyclone affected villages in Vagra Taluka :- (0-7 KM) villages

Sr. No.	Village name	Population	Live Stock	Safe Shelter	Name of Contact Person	Contact Number	Shelter Capacity	Details of House hold	Drinking Water Facility	Electricity
1	Dahej	13495	250	Primary School Community hall	Talati cum Mantri	9173630505	1000	3426	Yes	Yes
2	Lakhigam	4938	800	Primary School	Talati cum Mantri	9998979139	400	1217	Yes	Yes
3	Luwara	1663	438	Primary School, Community Hall	Talati cum Mantri	7016523247	250	385	Yes	Yes
4	Jageshvar	1571	138	Primary School Community hall	Talati cum Mantri	8141717001	600	383	Yes	Yes
5	Ambheta	1552	148	Community hall Primary School	Talati cum Mantri	8141717001	245	347	Yes	Yes
6	Rahiyad	1694	1202	Primary School	Talati cum Mantri	9586748258	250	355	Yes	Yes
7	Suva	1920	562	Primary School	Talati cum Mantri	9586748258	200	413	Yes	Yes
8	Koliyad	676	296	Primary School	Talati cum Mantri	9979866514 9924336356	70	152	Yes	Yes
9	Kaladara	1663	285	Primary School	Talati cum Mantri	9624454660 9773451926	229	393	Yes	Yes
10	Vengani	908	307	Primary School	Talati cum Mantri	9624454660 9773451926	300	70	Yes	Yes
11	Paniyadara	2563	535	PrimarySchool & Community Hall	Talati cum Mantri	7990206733	600	110	Yes	Yes
12	padariya	647	278	Primary School	Talati cum Mantri	9638943068	100	35	Yes	Yes
13	Gandhar	2121	592	PrimarySchool & Community Hall	Talati cum Mantri	9825266151	150	40	Yes	Yes

Ann. F2 Cyclone affected villages in Jambusar taluka: - (0-7 KM) villages

Sr. No	Village Name	Populat ion	Live Stock	Safe Shelter	Name Of Contact Person	Contact Number	Shelter Capacity	Details of House hold	Drinking Water Facility	Electricity
1	Sarod	7854	3967	Primary School & Community hall	Talati cum Mantri	9426287737	1500	1528	Yes	Yes
2	Kamboi	749	433	Primary school	Talati cum Mantri	6352278998	200	157	Yes	Yes
3	Malpur	1076	1055	Primary School	Talati cum Mantri	9099807095	1000	182	Yes	Yes
4	Zamdi	1107	697	Primary school	Talati cum Mantri	9904049285	400	235	Yes	Yes
5	Devla	4435	1378	Primary School & High school	Talati cum Mantri	9726573753	1000	897	Yes	Yes
6	Nada	2697	796	Primary school	Talati cum Mantri	9913826443	500	612	Yes	Yes
7	Asarsa	841	167	Primary school	Talati cum Mantri	9913826443	300	149	Yes	Yes
8	Kapuriya	413	150	Primary School	Talati cum Mantri	9913826443	200	90	Yes	Yes
9	Islam pure	1328	658	Mosque & Primary School	Talati cum Mantri	9924865980	1000	265	Yes	Yes
10	Tankari	4415	278	Primary School	Talati cum Mantri	9510627876	256	845	Yes	Yes
11	Doliya	799	400	Primary School	Talati cum Mantri	6354124456	245	152	Yes	Yes
12	Khanpor Deh	4031	2156	Primary School	Talati cum Mantri	8905256047	250	748	Yes	Yes

Sr. No.	Village Name	Popul ation	Live Stock	Safe Shelter	Name of Contact Person	Contact Number	Shelter Capacity	Details of House Hold	Drinking Water Facility	Electricity
13	Sardarpura	411	190	Primary School	Talati cum Mantri	6354124456	150	82	Yes	Yes
14	Mahapura	519	303	Primary School	Talati cum Mantri	8128356054	120	108	Yes	Yes
15	Kundhal	477	184	Primary School	Talati cum Mantri	8128356054	100	114	Yes	Yes
16	Bojadra	1621	1707	Primary School	Talati cum Mantri	9712634290	300	350	Yes	Yes
17	Jafarpura	672	459	Primary School	Talati cum Mantri	9099955690	120	141	Yes	Yes
18	Magnad	3613	1212	Primary School	Talati cum Mantri	9714314217	400	781	Yes	Yes
19	Kareli	5719	4012	Primary School	Talati cum Mantri	8347504164	300	1313	Yes	Yes
20	Vedach	7921	3538	Primary School	Talati cum Mantri	9016692351	400	1744	Yes	Yes

(7-15 KM) villages

Ann. F3

Cyclone affected Villages in Hansot Taluka: - (0-7 Km)

Sr. No.	Village Name	Population	Stoc	Safe Shelter	Name of Contact Person	Contact Number	Shelter Capacity	House	Drinking Water Facility	Electricity
1	Samli	792	k 202	Community Hall Primary school	Talati/ Sarpanch	9428723462 9924351595	500	179	Yes	Yes
2	Kantiyazal	1218	395	Primary School Community Hall	Sarpanch	9924516937	750	304	Yes	Yes
3	Vamleshvar	727	265	Community Hall Primary School	Sarpanch	7874022925	550	199	Yes	Yes
4	Katpor	2206	992	Primary School	Sarpanch	9978546739	1050	513	Yes	Yes

(7 -15 KM)

Si No		Population	Live Stock	Safe Shelter	Name of Contact Person			Details of House hold	Drinking Water Facility	Electricity
5	Ambheta	1552	350	Community Hall primary School	Sarpanch	9924110664	300	347	Yes	Yes
6	Pardi	597	293	Primary School Community Hall	Sarpanch	7874320291	300	134	Yes	Yes
7	Hansot	8726	416	Primary School High school Community hall	Sarpanch	8511117025	700	1825	Yes	Yes

Annexure - G Details of Industrial estate villages: -

Annex- G1 Vagra Taluka:-

S.No	No of Villages	Population	Number Of	Live	Kaccha	Pacca	Name of Contact	Contact
			House Hold	Stock	House	House	Person	Number
1	Akhod	831	174	245	103	15	Sarpanch	9099960305
2	Ambheta	1552	347	334	246	170	Sarpanch	7046793148
3	Argama	1188	223	178	186	41	Sarpanch	9723786779
4	Dahej	13495	3426	863	650	500	Sarpanch	8511516506
5	Atali	1150	239	10	50	235	Sarpanch	9714202304
6	Bhensali	1123	228	293	85	152	Sarpanch	7096139179
7	Bhersam	1461	325	489	180	170	Sarpanch	8140373651
8	Galenda	611	120	167	125	17	Sarpanch	7383298782
9	Jagesavar	1571	383	445	174	140	Sarpanch	7043331372
10	Janidara	729	150	296	135	15	Sarpanch	9979351306
11	Jolva	1442	338	85	160	92	Sarpanch	7698495594
12	Juned	443	84	386	150	3	Sarpanch	8140371651
13	Kaladra	1663	939	963	270	25	Sarpanch	9723967586
14	Khajbol	1552	565	566	163	250	Sarpanch	9924916331
15	Kadodara	255	6565	419	210	90	Sarpanch	7228888776
16	Koliyad	676	152	214	144	45	Sarpanch	9723190776
17	Kothia	555	11	308	60	146	Sarpanch	9427465778
18	Lakhigam	4938	1217	1267	130	60	Sarpanch	9727960573

19	Luvara	1663	385	302	175	150	Sarpanch	9316102506
20	Nadarkha	447	92	210	18	62	Sarpanch	9712662310
21	Nandida	719	160	289	176	5	Sarpanch	9712717304
22	Pakhjan	1286	255	308	149	16	Sarpanch	9925054533
23	Piplia	1609	316	336	85	110	Sarpanch	9737240685
24	Rahiyad	1694	335	1300	282	18	Sarpanch	7202068605
25	Sadathala	277	58	191	60	23	Sarpanch	9904302142
26	Samatpor	363	79	105	67	3	Sarpanch	7698436548
27	Sambeti	416	82	74	42	35	Sarpanch	7698436548
28	Saykha	1072	231	647	125	110	Sarpanch	9879282971
29	Suva	1920	413	545	336	200	Sarpanch	7567144436
30	Vadadla	822	201	195	67	11	Sarpanch	9687670496
31	Vahiyal	1170	250	795	215	36	Sarpanch	9978584481
32	Vav	727	155	275	105	178	Sarpanch	9586085386
33	Vengani	908	202	332	98	52	Sarpanch	7567793552
34	Vilayat	2203	444	844	300	196	Sarpanch	9725128716
35	Vorasamni	2514	475	722	115	300	Sarpanch	9974402963

Annex- G2 Bharuch Taluka:-

S.No	No of	Population	Number of	Live	Kaccha	Pacca	Name of	Contact
	Villages		House Hold	Stock	House	House	Contact Person	Number
1	Amlesavar	2392	494	720	300	150	Sarpanch	9925224533
2	Bhadbhut	3835	786	105	290	450	Sarpanch	7698322083
3	Bholav	24605	5786	1380	250	1500	Sarpanch	9924110778
4	Bhuva	689	147	300	105	40	Sarpanch	9824638059
5	Ekshal	938	194	910	140	50	Sarpanch	9924762714
6	Kasva	1336	272	142	160	65	Sarpanch	9879780744
7	Kesrol	8118	165	910	139	166	Sarpanch	8511577850
8	Mahegam	1235	244	245	82	180	Sarpanch	8238762062
9	Manad	565	652	200	100	200	Sarpanch	9316325570
10	Navetha	974	198	104	110	90	Sarpanch	9924824941
11	Palej	12334	2438	1265	760	1680	Sarpanch	9537185554
12	Sankhvad	742	155	335	145	65	Sarpanch	9537852828
13	Vadadla	1576	321	250	42	100	Sarpanch	9023130893
14	Vadva	610	144	630	120	20	Talati	9824976268

Annex- G3 Jhagadia Taluka:-

S.No	Villages	Population	Number of	Live	Kaccha	Pacca	Name of Contact	Contact
			House Hold	Stock	House	House	Person	Number
1	Dadheda	1094	222	276	230	60	Sarpanch	9909763974
								9714657474
2	Fulvadi	1783	396	256	170	40	Sarpanch	9979768352
3	Kapalsadi	2024	431	844	225	236	Sarpanch	8347130883
4	Limet	1739	377	767	224	298	Sarpanch	9913383685
5	Randedi	447	98	898	120	15	Sarpanch	9913037033
								9714657474
6	Selod	1653	343	347	70	107	Sarpanch	9979768352
7	Talodara	2057	453	1484	223	190	Sarpanch	9913037033

Source VDMP

Annex-G4 Anklesvar Taluka:-

S.No	Villages	Population	Number of	Live	Kaccha	Pacca	Name Of Contact	Contact
			House Hold	Stock	House	House	Person	Number
1	Panoli	4626	926	1827	467	769	Sarpanch	9726544708
2	Anklesavar	44722	26060				Chief Officer	02646-247137
3	Bakrol	1591	393	543	175	150	Sarpanch	9879448372
4	Bhadkodra	13233	2986	60	170	1108	Sarpanch	9904077239
5	Dadhal	3695	758	627	128	471	Sarpanch	9662989027
6	Gadkhol	6100	25332	1296	1500	3175	Sarpanch	9727074073
7	Jitali	4225	921	1023	353	345	Sarpanch	9998023555
8	Kharod	465	802	760	390	320	Sarpanch	9824791567
9	Kosamdi	12287	2817	1126	660	1200	Sarpanch	9723265790
10	Piraman	4364	848	411	222	1250	Sarpanch	9408308951
11	Sanjali	5344	1560	1315	500	700	Sarpanch	9925738196
12	Sarngpur	16671	3768	576	1700	1500	Sarpanch	8140736528
13	Umarwada	3711	761	956	950	176	Sarpanch	9624359559

Source VDMP

Annexure -H

Control Rooms Contact Numbers

Sr.N	EOCs/ Control rooms	Contact Numbers
1	State EOC	079-23251900,23251902
		State Toll Free No – 079-1070
	GSDMA (Director)	23259219, Fax - 23250306
3	Director of Relief	23251509, (R) 23251506
4	Meteorological Dept. for	079-22865012/22861413
	Cyclone Warning (CWC)	Fax-22865449
5	Add.CEO, GSDMA	23259451,9909973692
6	Bharuch District EOC	02642-242300
		Toll Free No – 02642-1077
7	Taluka EOCs	
	1. Bharuch	02642-243536
	2. Amod	02641-245040,
		225858
	3. Vagra	02641-225221
	4. Jambusar	02644-220070,220025
	5. Ankleswar	02646-224603,244877
	6. Hansot	02646-262026,262001
	7. Jhagadia	02645-220039,220034
	8. Valia	02643-270623
	9. Netrang	02643-282038
8	Nagarpalika EOCs	
	Bharuch Nagarpalika	02642 -243525, 220143,290400
	Ankleshvar Nagarpalika	02646 -247137, 247965, 247785
	Jambusar Nagarpalika	02644 -220360
	Amod Nagarpalika	02641-245442
9	1.CWC Bharuch Maktampur	02642-249848 (M) 9714983599
	2.Tapi Division (Flood)	0261-2478569
	3 Vishvamitri River & Ajwa Dam	0265-2413439
	4.Beldava, Dholi & Pingut Dam	02643-282251 (M) 9904266788
	Narmada Flood Central Baroda	9909921227
	Garudeshvar (Sardar Sarovad Dam)	02640-237056, 02640-232004
	MP Control Room for upper	0755-2550170
	catchment Rain Status inquiery.	

DISTRICT DISASTER MANAGEMENT COMMITTEE (DDMC) OF

BHARUCH DISTRICT

S.No	Name of the	Name &Designation		Phone	e Number	
	Department	of the officer	Office	Fax	Resident	Mobile
1.	Revenue	Tushar D Sumera Collector	240600	240602	223701	9978406205
2.	Revenue	N R Dhadhal Res. Addi.Collector	222332	240602	231275	9978405177
3.	Panchyat	P R Joshi DDO	240603	240951	245880	9978406230
4.	Home	M.M.Ganguli Superintendent of Police	223633	223401	223330	9825267488
5.	DEOC	Ronak Tadavi I/C Mamlatdar Disaster	242300			9638873969
6.	GSDMA	-	265050			-
7.	Road & Buildings (R&B) State	Anil Vasava Executive Engineer (R&B) State	651640			9408070278
8.	Health & Family Welfare	J.H Dulera Chief District Health Officer (Panchyat)	243660	261332	261332	9726956500 9727702154
9.	Road & Buildings (R&B) Panchyat	Ravikumar A Raval Executive Engineer, R&B Panchayat	243415	243415		9898370509
10.	Education	K F Vasava District Education Officer (Secondary)	240424	240424		9909970211
11.	Education	Sachin Shah I/C District Education Officer (Primary)	244210	240951		9909971661
12.	Port Authority	Capt.Talaviya PrashantI/C Port Officer	241772	243140	269004	9909934619
13.	Fisheries	K.U. Patel Superintendent of Fisheries	240453	240453		9426139204
14.	Forest	U.I. Prajapati Dy. Conservation of Forest (Social Forestry)	269065	222330	241734	7574950461
15.	Water Supply	Hiral B Devani Ex.Engineer,GWSSB	265560	265581		9978406619

16.	Labour &	D K Vasava	240421	240421	225838	9825801547
	Employment	Dy. Director.				
	r	Industries Safety &				
		Health				
17.	Information	Bhavana C.Vasava	222348	240850	264003	
	Department	Dy.Director	243778			8980647078
		Information I/c				
18.	Rural	N.H.Patel	241953	240745	247557	9879598335
	Development	Director, DRDA				
19.	State Road	M N Bangale	233102			9429440285
	Transport	Asst. RTO	240653			
20.	Agriculture	Pravin R.Pandani	261611	240951		9825186571
		DAO I/c				
21	Animal	R.L Vasava	243146	240951		9427131252
	Husbandry	Veterinary Officer	252471			
		(Animal Husbandry)				
22	Western Railway	S V Pillai	261800			9724098417
		Station Superintendent				
23	GEB (GETCO)	P.N.Patel	245952			9925211137
		Superintendent				
		Engineer(I.C.)				
24	GEB (DGVCL)	A.G.Shah	245402		245775	9879201336
		Superintendent	229189			
		Engineer				
25	State Transport	R.P.Shreemali	246102			6359919031
	ST	Divisional Controller				
26	Food & Civil	Mehpatsinh Dodia	241500	240862	266335	7567021674
	Supplies	District Supply				9925898191
	GI 11 7 0	Officer	00.1.			
27	Civil Defense	T	02646-			9925563237
		Inspector Civil	225700			
20	Homa Cuant	Defense Soriev Veyesth	260150			0000764042
28	Home Guards	Sanjay Kayasth District Home guards	260150			9898764943
29	(GPCB)	K.M. Vaghmashi	246333			9924998854
29	(GPCB)	Regional Officer	240333			9924990034
		(Bharuch)				
30	(GPCB)	V D Rakholiya	02646-	02646-		9879064867
30	(OI CD)	Regional Officer	222933	222933		701700 1 001
		(Anklesvar)	444733			
31	CDMO	Dr. Rajesh Shah	241759	241759		9825142899
31	CDMO	Civil Surgeon	<u>4</u> ∃1137	2 7 1137		70231 7 2033
32	GLDC	Pravinkumar	261611			
- 34	GLDC	R.Mandani	201011			
		Agriculture Officer				
		11griculture Officer				

33	NH (Central)	Suraj Kumar Singh Project Director Surat	0261- 2221223			8347252905
34	NH (Central)	Bharat Patel National Highway Division,bharuch				9727784125
35	GSRDC	PiyushUpadhaya Dy.Engineer (Baroda)	-	-	-	9974041101
36	SSSN		229282	229287		9909028735
37	MIP-Drainage	K. J Chotaliya Ex. Engineer	226460	222827		9173527257
38	State NH		241426	269159		
39	GIDC (Bharuch)	Parth Suthar Supretendant Engineer	242432 224183			9726424262
40	Notified Area Ankleswar	Chintan patel Chief Officer	02646- 222487	251750		9687481212
41	Irrigation	M.G.Maheta ExEnginerDist. Panchyat	243905	243905		9426831527
42	Notified Area Bharuch	Amiben Rana Chief Officer	-	251750		9925224597
43	Notified Area GIDC Panoli	Rahul Kushwaha Chief Officer	02646- 272747	272747		9879937440
44	CWC Bharuch	Ashish Kumar Jha I/c Ex.Engineer	02642- 249848			9625388113
45	Asst. Commissioner Food and Drugs	Mahendra Nakrani Asst. Commissioner	02642- 269525			9879508161
46	Notified Area Palej	Amiben Rana Chief Officer	-	-	-	9925224597
47	Irrigation (Ukai)	B K Tethani Ex.Engineer (Ank-Hansot)	02646- 247403	247451		9727010187

Annexure H2

District level Other Officers

Sr.N	Designation	Phone No (O)	Fax No	Mobile
О				
1	Project Administrator	02642-222331	251760	
2	District Planning Officer	02642-240771	240771,2224	9427678984
			92	
3	Ass.Geolist	260043	240602	9909039980
4	Superintendent Land Record	269571	269571	9879345299
5	District Treasury Officer	02642-240429	220430	9767022901
6	Dist. Employment Officer	02642260702		9979863857
7	Dist Social Welfare Officer-state	02642244734		9426581086
8	Dist. Social welfare Officer-	02642243204		9427056004
	Panchyat			
9	Dist. Vigilance Officer- Tribal	02642-265719		
10	GMDC Jhagadia	02645-224768		9824482021
11	Asst. Controler Legal metrology	02642-263253		9925751727
12	Dist. Register,	02642240651		7016809883
	Co-Operative Societies			
13	Social Welfare Officer	02642263823	253051	9428780976
	(Child Marriage)			
14	Asst. Charity Commissioner	02642-264353		9426380564
15	Social Welfare	District Backward	244641	9427237940
		Class Officer		
16	Social Welfare	District Social Welfare	243204	9427056004
		Officer (Panchyat)		
17	Social Welfare	District Social	244734	7567332051,
		Welfare		9879517163
		Officer(Buxipunch))		9427117171

Annexure -H3

CONTACT DETAILS OF LIASION OFFICER

TALUKA	DESIGNATION	OFF-PHONE	MOBILE
Bharuch City & Rural	SDM-Bharuch	02642-241980	9978405256
			7567011436
Ankleshwar	SDM-Ankleswar	02646-242648	
			7567011407
Jambusar	SDM-Jambusar	02644-220170	
	Asst. Labour	02642-242214	
Amod	Commissioner,		99798 63897
	Deputy Collector,		
Jhagadia	Jhagadia	02645-220052	7567011411
Valia	PO-cum TDO valia	02643-270626	9722000703
	Dy. D D O District	02642-252479	
Netrang	Panchayat Bharuch		7567009044
	Dy.DDO (Pan.) District	02642-252479	
Hansot	Panchyat		7567009044
		02642-241500	7567021674
Vagra	District Supply Officer		

Annexure –H4&H5

Contact Details of Prant Officer / Mamlatdar / TDO & Chief Officers in District :-

Taluka Name	Designation	Officer Name (Shri)	Code	(O)	Mobile	Police Station
Amod Mamlatdar TDO Chief Officer	Mamlatdar	Shri V.A.Jariwala		245040	9898185850	
	TDO	Shri D B Patel	2641	245269	9512314564	245333
	Chief		2041	245442	9909950695	
	Shri M A Chaturvedi					
Of M TI	Prant	Shri M B Patel	02644	220070		
	Officer	CI : V D D		220191	7567011407	
	Mamlatdar TDO	Shri V B Parmar Shri H.M. Rathod		220070 220071	9426892660	222411
	Chief	Siiii fi.ivi. Kauiou		220071	9664727170	
	Officer	Shri M A Chaturvedi		220360	9909950695	
Bharuch Prant Officer Mamlatdar Rural		SIII IVI II CIIatai Vai	02642	220300	7707720072	
	Officer	Shrimati M N Manani		241980	9978405256	
	Mamlatdar	Shri M D Mistry		243536	7567001377	
	Rural			242218		
	Mamlatdar City	Shri Hasmukh Virani			9925083225	245801
	TDO	Shri H.M.Ladumor		243404	7567012404	
		Shri Harish .Agrawal		243525	9574007002	
Vagra	Mamlatdar	Shri Meenaben G. Patel	02641	241980	9978262438	
	TDO	Shri Mahesh Patel		225223	9327036759	
Hansot	Mamlatdar					
Т		Shri R.D. Vasava		262026	7567001392	262033
	TDO	Shri M I Parmar		262025	6354215670	
Ankleshwar Prant Officer Mamlatdar TDO Chief Officer		Smt. Bhavdeepsinh	02646	202028	7567011436	
		Jadeja		227648		
	Mamlatdar	Shri Karansinh Rajput		224603	7567001495	247252
		Smt. Mayuri Gayan		247801	75670 18865	247352
		Shri Keshav Koldiya		247137	9825808418	
O N	Prant	Chai IV IV Chanit	02645		75.770.11.411	
	Officer	Shri K.V.Gamit		220052	75670 11411	220033
	Mamlatdar	Shri R.R.Parmar		220039	9825775933	
Valia	TDO	Shri S B Jani	02642	220036	7486894734	
	Mamlatdar TDO	Shri S.R.Naik	02643	270623	9426746371	
	100	Shri Vaishali Rao		270626	9722000703	
Netrang	Mamlatdar	Shri R B Kokani	02643	282038	7203832271	270623
	TDO	Shri Suhel Patel(I.C.)		282216	7567866901	

Annex-H6
CONTACT DETAILS OF DISTRICT PANCHYAT ELECTED MEMBERS

S.N	NAME	ADDRESS	MOBILE
1	Shri Mahendra Dilipsinh	At. & Po. Sarasad, Ta.	9925034770
	Vansadiya	Jhagadia, Dist. Bharuch	
	PRESIDENT		
2	Shri Aarati Rahul Patel	B 89/90 Nandanvan Soc.	9033229969
	vice preshident	Ta.Ankleshwar, Dist. Bharuch	

Annex- H7 Contact Details of Bharuch District Police Station

Sr. No.	Name	STD Code	Phone No.
1			223303
1	Bharuch HQ & Control Room	02642	224100
2	A Division Police Station	02642	269133
3	B Division Police Station	02642	269233
4	C Division Police Station	02642	225312
5	Bharuch Taluka (Rural)	02642	245801
6	Nabipur Police Station	02642	283233
7	Palaj Police Station	02642	277333
8	Ankleshvar City Police station	02646	247352
9	Ankleshvar Taluka (Rural) P.Station	02466	220960
10	Ankleshvar GIDC Police Station	02646	225551
11	Jhagadia Police Station	02645	220033
12	Umalla Police Station	02645	234330
13	Valia Police Station	02643	270633
14	Hansot Police Station	02646	262033
15	Jambusar Police Station	02644	222411
16	Kavi Police Station	02644	230233
17	Vedach Police Station	02644	233303
18	Amod Police Station	02641	245333
19	Vagra Police Station	02641	224233
20	Dahej Police Station	02641	256233

Annex-H8 Bharuch District Health Department Contact

Sr.No.	Name		Address	Name&MobNo.	Ph No.
1	C.D.H.O.	Dist.Par Bharuch	nchayat Compound, Health Branch, n.	Dr.J.S.Dulera 9726956500	02642- 243660
2	A.D.H.O.	Dist.Par Bharuch	nchayat Compound, FP Branch, n.	Dr.Munira Shukla 8758755595	02642- 243660
3	R.C.H.O	Dist.Par Bharuch	nchayat Compound, Health Branch, n.	Dr.Hasmukh Patel 9712795457	02642- 243660
4	E.M.O.	Dist.Par Bharuch	nchayat Compound, Health Branch, n.	Dr.Nilesh Patel 9727702225	02642- 243660
5	Q.M.O	Dist.Par Bharuch	nchayat Compound, Health Branch, n.	Dr.Amar Minz 9727702212	02642- 243600
6	D.M.O.	Dist.Par Bharuch	nchayat Compound, FP Branch, n.	Dr.Nilesh Patel(i.c.) 9727702225	02642- 247173
		,	Taluka Health Officer Contact Lis	t	
1	Dr.Sunilkumar Singh		B/H SBIMain Branch, Bharuch	9727702214	02642- 242923
2	Dr.Omkarnatl	n Desai	CHC Compound, Jambusar	9016594952	02644- 222110
3	Dr.Pravinkum Singh	nar	Nr.CHC Compound, Vagra	9727702171	02641- 225867
4	Dr.Sushant Kathorwala		Ankleshwar At&Post Piraman, Subcenter	9727702206	02646- 262264
5	Dr.Sanjay Dube		Taluka Panchayat Compound, Hansot	9662469207	02646- 262264
6	Dr.C.J.Mehta		Valia Chokdi, CHC Compound, Jhagadia	9727702173	02645- 221310
7	I/c Dr. Kisan Vasava		CHC Compound Valia	9427068011	02643- 270272
8	I/c Dr.AN.Sin	igh	CHC Compound, Netrang	9727702172	029643- 270272

Annexure-H 9

Control Rooms (State & Govt. of India)

No	Department	Phone	FAX
1	Ministry of Home Affairs, New Delhi	011 23092923 011	011-23092763
	-	23093054 011 23092885	011-23093750
		011 23093897	
2	State Emergency Operation Center	23251914 23251900	23251916
	(SEOC), Gandhinagar	23221902	
3	PS, RD- COR & Secy (SEOC)	23251926	23251912 23251916
4	Irrigation Deptt. Gandhinagar	23220954 23248735	23240553
		23248736	
5	R & B Deptt. Ahemdabad	26305296 26303490	-
6	Health Commissioner, Gandhinagar	23253343 23250818	23253343 23250818
7	Home Deptt. G'nagar (State Control)	23252957 23252958	23252075
8	DGP, Police Bhavan, G'nagar (State	23246328 23246330/31	23146329
	Control) SCR-23254343, 23249257		
9	Police Commissioner, Ahemdabad	25633636	25630600
10	Gujarat Maritime Board, G'nagar	23238346-48	23234704
11	GEB Vadodara	0265-2330017	2337918 2338164
12	IMD (Seismo), New Delhi	011-24611842	011-24611792
13	IMD (MET), Ahmedabad	22865012	22865449
14	GSRTC, Ahmedabad (Central Office)	25454102	25453280

Annexure H 10

Relief Commissioners Office & SEOC

No.	Designation	(O)	(R)	(M)
1	Relief Commissioner & Ex-Officio Secretary (DM)	079-23251509	23154917	9978406123
2	Director of Relief & D.S	079-23251611 23251612	23234364	9978406087
3	Deputy Collector & U.S.	079-232556335		9978405740
4	Deputy Collector (DM) (SEOC)	079-23251900		9978405741

Annex-H 11 Gujarat State Disaster Management Authority

S.			(2)	
No.	Name of Officer	Designation	(0)	(M)
1	Shri Kamal Dayani (IAS)	CEO	23259276/502	9978407002
			23259275(F)	9978407003
2	Shri H G Vyas	PA To CEO	23259276	8905195950
2		Addl. CEO	23259451	9978407004
3		PA to Addl. CEO	23259292	9978407007
4	Shri Manoj Patadiya(GAS)	Director (Admin)	23259219	9978407006
5	Shri Yogita Parmar	Director (Finance)	23259219	9978441047

Annexure-H12 Army, Air Force and Coast Guard

No.	City	(0)
1	Ahmadabad	22856251
2	Ahmedabad	(O)22852444 (R)22852682 (F)22856251
3	Ahmedabad	(O)22852403 (R)22852433 (F)22861902
4	Ahmedabad	22869251
5	Gandhinagar	23242600
6	Delhi	011-23010231, 25687194-97
7	Gandhinagar	(O) 079-23243264, 23243283 (Operation Center) 23243147 (F) 079-23241717
	Dy.Comdt	(O) 079-23243241 (M) 9377858901
8	Mumbai	(O)022-24372472, 24333727 (F)022-24333727, 24372920

Annex-H13 Air Force Gandhinagar

Ī	1	Wing Commander, Air-II for Air Commander-in-	23242600/5241 (F)23240076/
		Chief, Sector-9, Gandhinagar	

Annex-H 14 Bhaskaracharya Institute of Space Application & Geoinformatice (BISAG)

N	Name	Desi.	(0)	(R)	(M)
0.					
1	Shri T.P.Singh	Director	23213081/90 (F)23213091	23254846	9909945001
2	Smt. Parul	Manager	23213083	-	9909945008

Annex-H 15 India Meteorological Department and Observatories

No.	Desi.	(0)	(R)	(F)
1	Dir. Meteorology Canter	22865165	26852615	22865449
	Ahmedabad	(M)9978406424		
2	Meteorologist Weather	22861413	26852615	22865449
	Forecasting A 'bad			
3	D G, Institute of	23252703 23259100		9824020907
	Seismological Research,	Fax 23259192		
	Gandhinagar			
4	Asst. Meteorologist II IMD,	02832-250575	223051	250575
	Bhuj			
5	Kevadia Observatory	02640- 232122,	231137	232122
		232041		
6	079-22865012		22865449	
7	Director, A'bad	079-22865165		
8	Met. (I/c), A'bad	079-22861413		22865449
9	079-22865012		22867206	

Annex-H 16 Institute of seismological Research

Addre	Address: Near P.D.P.U. campus, Raisan village, Gandhinagar				
No.	Desi.	(0)	(M)		
1	Director General	66739001 66739015(Fax)	997840 7515		
2	Scientist-C	66739015	99252 43646		
3	-	66739000 (F) 66739028	-		

Annex-H 17 BN, NDRF, Chiloda Road, Gandhinagar

1	Control Room	079-23201551
2	Comdt. Officer	(O) 079-23202540 (F) 079-23202540 (R) 079-
		23202539
3	Rajesh Tiwari, PA to C.O.	9377206454
4	Pradhan, PRO	9427304214

Annexure H 18

List of other District recourse: - (Specially Rescue)

NDRF (Gandhinagar)

No	Designation	Name	Tel.No.s
1	Commandant	Shri V V N Prasanva	(O) 07923202540
		Kumar	(F) 07923202540
			(M) 9490488555
2	Secondand in Commandant	Shri Vikas Kumar	(M) 7006842112
3	Secondand in Commandant	Shri Rameshwar Yadav	(M) 9407612595
4	Dy.Commandant	Shri Ajay Kumar Sing	(M) 7898275548
5	Control Room		(O) 02668299201
			(F) 9870006730

Ahmadabad Mahanagarpalika:-

S.No	Designation	Name	Tel.Nos
1	Chief Fire Officer	Shri J.N. Khadiya	(M) 9327038758

Surat Mahanagarpalika:-

S.No	Designation	Name	Tel.Nos
1	Chief Fire Officer	Shri B.K Pareek	(M)9724345553
2	Divisional fire Officer	-	(O) 0261-2414195

Annexure: - H 19 State EOC Iridium Contact Number (District wise)

Sr.	Name		SIMCard	Tel	Data
No			Serial Number		
1	DoR	SEOC	89881 69214 00053 1170	881621467711	881693167711
2	Collector	Ahmedabad	89881 69214 00053 1279	881621467717	881693167717
3	Collector	Amreli	89881 69214 00053 1303	881621467719	881693167719
4	Collector	Anand	89881 69414 00058 4183	881641465669	881693465669
5	Collector	Banaskantha	89881 69414 00058 4126	881641465662	881693465644
6	Collector	Bharuch	89881 69414 00058 4266	881641465660	881693465642
7	Collector	Bhavnagar	89881 69214 00053 1162	881621467713	881693167714
8	Collector	Dahod	89881 69414 00058 4126	881621466137	881693466119
9	Collector	Dang	89881 69414 00058 4258	881641465659	881693465641
10	Collector	Gandhinagar	89881 69414 00058 4175	881641465668	881693465668
11	Collector	Jamnagar	89881 69414 00058 4209	881641465653	881693465635
12	Collector	Junagadh	89881 69214 00053 1196	881621457712	881693167712
13	Collector	Kheda	89881 69414 00058 4191	881641465670	881693465670
14	Collector	Kutchch	89881 69214 00053 1246	881621467718	881693167718
15	Collector	Mehsana	89881 69414 00058 4225	881641465655	881693465637
16	Collector	Navsari	89881 69414 00058 4159	881641465665	881693465646
17	Collector	Narmada	89881 69414 00058 4134	881641465663	881693465663
18	Collector	Panchmahal	89881 69414 00058 4241	881641465657	881693465639
19	Collector	Patan	89881 69414 00058 4233	881641465656	881693465638
20	Collector	Porbandar	89881 69414 00058 4142	881641465664	881693465645
21	Collector	Rajkot	89881 69414 00058 4274	881641465652	881693465634
22	Collector	Sabarkantha	89881 69414 00058 4217	881641465654	881693465636
23	Collector	Surat	89881 69414 00058 4118	881641465661	881693465643
24	Collector	Surendranagar	89881 69414 00058 4167	881641465666	881693465666
25	Collector	Vadodara	89881 69214 00053 1295	881621467716	881693167716
26	Collector	Valsad	89881 69214 00053 1261	881621467714	881693167715

Annex- H20 Details of Pipeline Operators in Bharuch Dist.

Sr.	Company	Pipeline Detail	Oil/Gas	Contact Person	Designation	Mobile	Email
1	GAIL	Dahej – Uran – 30"	Natural Gas	Vinod Ameria	Chief Manager (Surat-hazira)	9691901123	vameria@gail.co.in
		Hajira-Vijaypur- Jagdishpur – 36"					
2	RIL Ind.	Hazira to Dahej 26" Hazira to Dahej 24"	Gas	Mr. Vivek Krishna Das	VP	9724312201	Vivek.Krishnadas@ril.com
3	PIL	Kakinada(A.P.) to Bhadbhut 48"	Natural Gas	Mr. pradeep Kumar Singh	Lead operations	9630087112	Pradeep.singh@RIL.com
				Radhey Shyam Singh	Area Mgr	9724168819	Radhey.singh@RIL.com
4	GSPL	Ankleswar to Dahej 24"	Natural Gas	Mr J.Cheena	AGM (O&M)	9825033054	chinna@gspc.in
5	ONGC	Ankleswar to CPF 8"	Oil	Mr.Premchand Mr. K K Pandey	CGM(C&M) GM(C&M)	9428332738 9428332443	Pandey_kiritkant@ongc.c
6	IOCL	AMOD TO HAZIRA 12.75"	Oil	Mr.Amit Kumar Mursainia	Sr. Operation Manager	9654383778	mursainiaak@indianoil.in
				Mr.Ajay kumar Verma	Assistant Manager(O&M)	9909963507	ajaykmr@indianoil.in
7	Gujarat Gas	Bharuch Region	Natural Gas	Mr.Dinesh Desai	Deputy Manager (HSE)	9924127631	Dinesh.Desai@gujaratgas.co m

H21 List of Bharuch District Industries Associations President:

No.	Name	Contact Nos.	Email ID
1	Ankleshvar Industries Association Shri Ramesh Gabani Plot No. – 618-619, GIDC, Ankleshvar	(02646) 222000 253102, 9377522525	info@aiaindia.co.in
2	Panoli Industries Association Shri B.S Patel (President)	(02646) 272275, 272828 9426807043	piapanoli@yahoo.com
3	Jhagadia Industries Association Mr. Narendra Bhatt	9909994941	info@jia-india.org
4	Dahej Industries Association Sri. Manhar Patel MD	9909029646	jpdia.coordinator@gmail.com
5	Saykha Industries Association Mr.C.K.Jiyani VP	7778996270	info@siaindia.org

Annexure: - I

List of Dahej by pass & Link Road Societies Presidents:-

S.N	Society name & add	Name	Designation	Contact Number
1	Vedant society	Satish B Oza	Member	9998005590
2	Vedant society	Gautam Patel	Member	9925999660
3	Vedant society	NarendrabhaiMistri	President	9427101410
4	Vedant society	Manish Solanki	Sabhya,umaraj	9428175580
5	Puspadhan bunglows,link road	Jignesh Gohil	Sabhya,umaraj	9825992562
6	Puspadhan bunglows,link road	RusikeshContractor	President	9925771728
7	Arbudanagar-2,link road	Chandrakant Sadhu	President	9998213518
8	Arbudanagar-2,link road	Vijaybhai	President	9879758029
9	Nandinipark soc,link road	Nileshbhai Parmar	President	9409067145
10	Arbudanagar-1,link road	Manharbhai Patel	President	9909029646
11	Aaradhana soc,link road	Maheshbhai Mehta	President	9427583313
12	Link complex,link road	Dipakbhai Patel	President	9638558547
13	Link resi plaza,link road	Pratixaben Parmar	President	9824906814
14	Aaasopalav,link road	Kisorbhai Pathak	President	9638328928
15	Mangaltirth soc,dahej by pass road	Samir Patel	President	9824325329
16	Ganeshpark,dahej by pass road	Vijaybhai Vasava	President	9428519339
17	Ganeshpark,dahej by pass road	Jinish Mandviya	Member	9898997511
18	Gacl colony,dahej by pass road	Ghanshyam Patel	President	9725009860
19	Shantiniketan soc,dahej by pass road	Kamleshbhai Patel	President	9879264345
20	Shantiniketan soc,dahej by pass road	Nireshbhai Patel	Member	9925231569
21	Shantiniketan soc,dahej by pass road	Satish Karpenter	Member	9898327575
22	Niravnagar,dahej by pass road	Naisedh Bhatt	President	9998967369
23	Mirapark,dahej by pass road	Yogeshbhai Patel	President	9426864570
24	Sankalp bunglows,dahej by pass road	Thakorbhai	President	9825321260

S.N	Society name & add	Name	Designation	Contact Number
25	Aischary bung,dahej by pass road	Vijaybhai Gohil	President	9979882380
26	Dattkrupa,dahej by pass road	Rajnibhai Patel	President	9428722925
27	Mangaljyot soc,dahej by pass road	Laljibhai Degama	President	9909672779
28	Mangaljyot soc,dahej by pass road	Chaudhari Chachu	Member	9998213954
29	Madhavpark,dahej by pass road	Mayur Patel	President	9979154999
30	Narayansrusti,dahej by pass road	Babuji Rajput	President	9824788932
31	Narayan residensy,dahej by pass road	M K Patel	President	
32	Mangaly residensi,dahej by pass road	S G Alal	President	
33	Tulsi residensi,dahej by pass road	Piyush Patel	President	9624855577
34	Narayan garden,dahej by pass road	Dineshbhai Vyas	President	9998216325
35	Madhuram soc,dahej by pass road	Sanjaybhai Pandya	President	8866326525
36	Reliance appartment,dahej by pass	Prakashbhai Patel	Resident	9586490144
37	Sanvila soc,dahej by pass road	Vasantbhai Patel	President	9429284162
38	Ganeshkunj,dahej by pass road	Amar Patel	President	9574007014
39	Chaitanyapark,dahej by pass road	Kiransinh Yadav	President	9925783778
40	Sakuntal appart,dahej by pass road	Mitesh Shah	President	9979898030
41	Manglapark soc,dahej by pass road	Rajeshbhai Patel	President	9974285783
42	Vaibhav soc,dahej by pass road	Manishbhai Shah	President	9998822043
43	Mangaldip soc,dahej by pass road	Hasubhai Patel	President	9824311375
44	Aalfa soc,link road	Sanjaybhai Patel	President	8511105483
45	V d township,dahej by pass road	Atul Patel	President	9925245719

Annexure- J List of Resource

Annex-J1 List of Tractor

S.N	Village	Taluka	Name of Owner	Contact Number
1	Juna BorBhtha Bet	Ankleshvar	Yunushbhai Aadambhai	9904047366
2	Juna BorBhtha Gam	Ankleshvar	Ishvarbhai Karsanbhai Aahir	9824783399
3	Danturiya	Ankleshvar	Bachubhai Patel	9879036614
4	JuniDivi	Ankleshvar	Pratapsih Rana	9824151742
5	Umaraj	Bharuch	Siraj yushuf	9426871555
6	Sherpura	Bharuch	Yushuf Suleman Patel	9723110229
7	Vadadla	Bharuch	Ratan	9825166574
8	Segawa	Bharuch	Sbbir aadag Haji	9714357990
9	Katpor	Hansot	Govindbhai Gumanbhai Patel	9723934183
10	Vadhavan	Hansot	Nitinbhai S Patel	9427118711
11	Rayma	Hansot	Mohansih K Valvatiya	9825267958
12	Bojadra	Jambusar	Natavarsih Bhagat	9712556191
13	Aasarasa	Jambusar	Bhaim Sang	8306421304
14	Kapuriya	Jambusar	Aehamad Hasam Patel	9724471012
15	Mganad	Jambusar	Ganpatsang Chauhan	9913047718
16	Ore	Jhagadia	Bhupendragir Dangir	9909939640
17	Mota Vasana	Jhagadia	Jaiminbhai Kanubhai	7359128828
18	Tarsali	Jhagadia	Shekh Gulam Manmad	9913830816
19	Jrasad	Jhagadia	Parasottmbhai Rathod	9624204657
20	Rahiyad	Vagra	Baldev jesangbhai	9537280322
21	Gelenda	Vagra	Harunbhai Jitsang Raj	9979270052
22	Suva	Vagra	Gohil Jasavant N	9913628917
23	Dahej	Vagra	Vikramsih kiritsih Rana	9904559705
24	Arethi	Netrang	Indubhai somabhai	9099681720
25	Chandravan	Netrang	Amratbhai Cheliyabhai	9904097959
26	Moriyana	Netrang	Jashubhai Bhurabhai Vasava	9909682374
27	Itakala	Valia	Pushprajsinh S Rathore	9427143685
28	Bhilod	Valia	Manharbhai Ramanbhai Patel	9426833749
29	Hirapor	Valia	Indrasinh Jashvantsinh Mahinda	9913829184
30	Dadapor	Amod	Mahendra Raysang Thakor	9723785556
31	Kakariy-Pursa	Amod	Nazir Yzkub	9824585819
32	Vadia	Amod	Vasava Jagdish Kabhai	9909451335

(Source VDMP

Annex-<u>J2 List of Trolly:</u>-

S.No	Village	Taluka	Name of Owner	Contact Number
1	Juna Borbhtha Gam	Anklesvar	Kyomnd Horksji	9825045788
2	Juni Divi	Anklesvar	Pratapsih Rana	9824151742
3	Diva	Anklesvar	Ikabalbhai	7359897066
4	Pungam	Anklesvar	Dineshbhai Chaiohan	9879994240
5	Survadi	Anklesvar	Sanjaybhai Kantibhai Vasva	9998153423
6	Sarngpur	Anklesvar	Vipulbhai A Shah	9824127277
7	Zadesvar	Bharuch	Asokbhai Solnki	9427188748
8	Sherpura	Bharuch	Vali Mahmad Dalal	9924811736
9	Tham	Bharuch	Javid Ali Makkam	9924390162
10	Manubar	Bharuch	Inayat Bharuch	9864464555
11	Nikora	Bharuch	JiganeshKumar d Joshi	9428923893
12	Zangar	Bharuch	Imran Abdulla	9827874599
13	Zanor	Bharuch	Ramjibhai Mangubhai	9737963833
14	Kmaboli	Bharuch	Siraj Aadam Matadar	9898610052
15	Vansi	Bharuch	Siraj Ismail	9428027567
16	Kurla	Bharuch	Patel Abul Ibrahim	9925105664
17	Vadhavan	Hansot	Nitinbhai S Patel	9427118711
18	Dnatrai	Hansot	Rajeshbhai B Patel	9428180018
19	Aamod	Hansot	Hanif Nizam Shekh	9879022735
20	Pnadavai	Hansot	Sadrudin Rasul Malek	9712931970
21	Aanasan Vad	Jambusar	Narshi Ranchod	02644-238337
22	Sarod	Jambusar	aehamd Haji Chasama	9723454561
23	Limaj	Jambusar	Viththalbhai manubhai Patel	9904392912
24	Kahanva	Jambusar	Thakorbhai Pratapbhai	9924602855
25	Kareli	Jambusar	Rajesh Ranjit Padiya	9558418010
26	Moradpur Neza	Jambusar	Mukeshbhai L Patel	9824040438
27	Tarsali	Jhagadia	Shekh Gulam Mamanmad	9913830816
28	Indor	Jhagadia	Manojbhai Naginbhai	9712042936
29	Govali	Jhagadia	Asvinbhai N Patel	9825875132
30	Bhalod	Jhagadia	Arvindbhai Karasanbhai Vasava	7874023675
31	Goratiya	Netrang	Vasava Hargishbhai Valajibhai	9825016249
32	Mangrol	Amod	Manilal Moahnbhai	7567820305
33	Shrikothi	Amod	Kamleshbhai Patel	9909451339
34	Tanchha	Amod	Parvinsihbhimsih raj	9638119652

(Source VDMP

Annex- J3 List of Truck:-

S.No	Village	Taluka	Name of Owner	Contact Number
1	Andada	Anklesvar	Vishalbhai N Patel	9825371720
2	Juna BorBhtha Gam	Anklesvar	Somabhai Patel	9825275111
3	Dadhal	Anklesvar	Sukabhai Gambhirbhai Vasava	9662989027
4	Jeetali	Anklesvar	Ishmaial Hasan Kaiyat	9979136599
5	Pungam	Anklesvar	Jagdishbhai Patel	9586650174
6	`Junaskkrpo	Anklesvar	Jivrambhai Vasava	02646-265723
7	Tavara	Bharuch	Vishalshih	9825258085
8	Nikora	Bharuch	JiganeshKumar D JOshi	94289238911
9	Kavitha	Bharuch	Prajapati Mahesh Tribhovan	9826120679
10	Dahegam	Bharuch	Rustm Mhmmad	9924017907
11	Derol	Bharuch	Hasamukhbhai B Patel	9428588593
12	Hingnalot	Bharuch	Salim M Dhudhvala	9824345803
13	Borbhatha Bet	Bharuch	Anilbhai P Patel	9824113871
14	Maktmapur	Bharuch	Salimbhai Masahadi	9824152586
15	Pnadavai	Hansot	Narbheram Gam,bhir Patel	9879633637
16	Aragama	Vagra	Zakir Musa Purjak Saiyad	9099672666
17	Aladar	Vagra	Parmar Sajaybhai C	9925050519
18	Goldara	Vagra	Kajibhai Jesangbhai Gohil	9099941854
19	Ambhel	Vagra	Gumanbhai P Aahir	9099672666
20	Rajpardi	Jhagadia	Pravinsih M Keshrola	9427157446
21	Mota Vasana	Jhagadia	Jaiminbhai Kanubhai	7359128828
22	Indor	Jhagadia	Manojbhai Naginbhai	9712042936
23	Dholgam	Valia	Darmendrabhai I Vasava	9879938400
24	Kara	Valia	Jasvantsinh Harisinh	8628072575
25	Dholgam	Valia	Darmendrabhai I Vasava	9879938400
26	Nahiyer	Amod	Sureshbhai Vasantbhai Patel	9909074075
27	Goratiya	Netrang	Vasava Valajibhai Jesangbhai	9825016249

Annex-J4 List of Dumper

S.No	Village	Taluka	Name of Owner	Contact Number
1	Survadi	Anklesvar	Bhupendrabhai Kantibhai Patel	9898101719
2	Nikora	Bharuch	JigneshKumar D Joshi	9428932893
3	Paguthna	Bharuch	salim I Mnsuri	9825040592
4	Zanor	Bharuch	Hitendrasih Sardarsih	9427143195
5	Hingnalot	Bharuch	Salim M Dhudhvala	9824345803
6	Mnagalesvar	Bharuch	Vanzara Shanubhai Nagaji	02642-281580
7	Vahalu	Bharuch	Ajim Baga	9574428262
8	Panetha	Jhagdia	Atulbhai P Patel	9426182189
9	Dharoli	Jhagdia	Kishorbhai Chotubhai	7874030432
10	Maljipura	Jhagdia	G.I.D.C	9979846454
11	Sulatanpura	Jhagdia	Vijaysih A Paramar	9426166375
12	Kadvali	Jhagdia	Chitubhai Devji	9912829130
13	Goladara	Vagra	Jayantibhai Narsihbhai Gohil	9898518543
14	Jnipadra	Vagra	Ranjitsih Vaghela	9913824064
15	Dahej	Vagra	Ketansih Surendrasih Parmar	9824144744

Annex- J5 List of JCB

S.No	Village	Taluka	Name of Owner	Contact Number
1	Juna Borbhthagam	Anklesvar	Somabhai Patel	9825275111
2	Bhadkodra	Anklesvar	Shatishbhai Aahir	9974553399
3	Gadkhol	Anklesvar	Chana Basram Jadav	9898169428
4	Jeetali	Anklesvar	Shekh Aaiyub	9898587741
5	Panoli	Anklesvar	Ikabaklbhai Hatiya	9925014536
6	Sarngpur	Anklesvar	Rajubhai Bharvad	9998298207
7	Sanjali	Anklesvar	Basirbhai Aadamjibhai aadat	9825322948
8	Tariya	Anklesvar	Ranchodbhai B Patel	9714810165
9	Nava Tavara	Bharuch	Ganpatbhai Balubhai	9687342146
10	Tavara	Bharuch	Bakorbhai Ramsing	9825059045
11	Zadeshvar	Bharuch	Jayeshbhai Nizama	9727436333
12	Snidhot	Bharuch	Rakeshbhai Antolbhai Padiyar	9974285580
13	Shitpon	Bharuch	Ishmail mush	9904231204
14	Paguthna	Bharuch	Salim I Manshuri	9825040592
15	Zanor	Bharuch	Manhar Ranchod Prjapeti	9824109487
16	Kavitha	Bharuch	Prajapati Mahesh Tribhovan	9426120679

S.No	Village	Taluka	Name of Owner	Contact Number	
17	Dashan	Bharuch	Bipinbhai Bhatt	9824148917	
18	Hingnalot	Bharuch	Salim M Dhudhvala	9824345803	
19	Borbhatha Bet	Bharuch	Anilbhai Patel	9824113871	
20	Maktmapur	Bharuch	Mukhtyrbhai Mashadi	9904655991	
21	Mangalesvar	Bharuch	Vanzara Shanubhai Nagaji	02642-281580	
22	Vahalu	Bharuch	Makbul Ali Munshi	9825573925	
23	Vahalu	Bharuch	Azim Baga	9572482620	
24	Panjroli	Hansot	Virendrasih Jasavatsih	9909889139	
25	Dharmad	Hansot	Nanubhai Devansi	9427187575	
26	Sarod	Jambusar	Yunush aadam Patel	9925442726	
27	Kahanva	Jambusar	Zakirbhai Kayambhai Shekh	9825370198	
28	Kareli	Jambusar	Thakorbhai	9909074242	
29	Vavli	Jambusar	Patel Kanubhai M	9408354225	
30	Nada	Jambusar	Sohendrabhai Rameshbhai	9428103294	
31	Tarsali	Jhagdia	Shekh A.Kadar	9428122916	
32	Nana Vasana	Jhagdia	Jayendrasih Laxaman Sih	9904403936	
33	Motasorava	Jhagdia	Santilal Balubhai Vasava	8758094192	
34	Dadheda	Jhagdia	Malek Imaran	9724485007	
35	Goratiya	Jhagdia	Vasava Hargishbhai Valajibhai	9825016249	
36	Aambosh	Jhagdia	Dilip Chotu Vasava	9979041722	
37	Dharoli	Jhagdia	Dilipbhai Chotubhai Vasava	9099968080	
38	Maljipura	Jhagdia	G.I.D.C	9979846454	
39	Sulatanpura	Jhagdia	Umeshbhai C Vasava	9898435998	
40	Rajpardi	Jhagdia	G.M.D.C	02645-240185	
41	Padvaniya	Jhagdia	Kanubhai Jethbhai Vasava	9537311952	
42	Fulvadi	Jhagdia	Baratbhai Kushlbhai Patel		
43	Jespor	Jhagdia	Candrkant Fatesing	9774535005	
44	Ratanpor	Jhagdia	Zakirbhai Aazambhai Malek	9904628572	
45	Umalla	Jhagdia	Natvarbhai C Vasava	9638262599	
46	Aamod	Jhagdia	G.M.D.C	9979846454	
49	Amheta	Vagra	Gohil Balavantsih kesubhai	9925001953	
50	Galenda	Vagra	Raj Dilavar Raysang	9913833441	
51	Dahej	Vagra	Mahendrasih A Gadhvi 9879555171		
52	Vilayat	Vagra	M.R.Saiyad 9898637180		
53	karsad	Valia	Bharatsinh A.Bharthaniya	9409386383	
54	Goratiya	Netrang	Vasava Hargishbhai Valajibhai	9825016249	
55	Valia	Valia	Shailesh Ila Bhai	9879931332	

Annex- J6 List of Loader

S.No	Village	Taluka	Name of Owner	Contact Number
1	Shitpon	Bharuch	Ishmail	9898070735
2	Maljipura	Jhagadia	G.I.D.C	9979846454
3	Rajpardi	Jhagadia	G.M.D.C	02645-240185
4	Aamod	Jhagadia	G.M.D.C	9979846454
5	Dahej	Vagra	Ketansih Surendrasih Parmar	9824144744
6	Bhersam	Vagra	Patel Prabhubhai Kantibhai	

(Source VDMP)

Annex-J7 List of Crain

S.No	Village	Taluka	Name of Owner	Contact Number
1	Paguthna	Bharuch	Salim I Manshuri	9825040592
2	Chavaj	Bharuch	Paramjit Kor	9825030955
3	Maljipura	Jhagadia	G.I.D.C	9979846454
4	Aamod	Jhagadia	G.M.D.C	9979846454
5	Du.Bhuri	Jhagadia	G.M.D.C	
6	Kadvali	Jhagadia	Vasudevbhai	9925336333
7	Aragama	Vagra	Zakir Musa Purjak Saiyad	9099672666
8	Aladar	Vagra	Parmar Sajaybhai C	9925050519
9	Goldara	Vagra	Kajibhai Jesangbhai Gohil	9099941854

(Source VDMP)

Annex-J8 List of Bulldozer

S.No	Village	Taluka	Name of Owner	Contact Number	
1	Tavara	Bharuch	Bakorbhai Ramsing	9825026489	
2	Rajpardi	Jhagdia	G.M.D.C	9824482021	
3	Aamod	Jhagdia	G.M.D.C	9824482021	
4	Du.bhuri	Jhagdia	G.M.D.C	9824482021	
5	Aragama	Vagra	Zakir Musa Purjak Saiyad	9099672666	
6	Aladar	Vagra	Parmar Sajaybhai C	9925050519	
7	Goldara	Vagra	Kajibhai Jesangbhai Gohil	9099941854	

(Source VDMP

Annex- J9 List of Inflatable Light Tower in District:-

Sr.No	Name Of Dept.	Number of		Contact Number
		Inflatable	Mobile	Office
		Tower		
1	Bharuch Nagarpalika	2	9574007002	02642 -243525
				220143, 290400
2	Ankleshvar Nagarpalika	2	9099918903	02646 -247137
				247965, 247785
3	Amod Nagarpalika	2	7567001417	02641-245442
4	Jambusar Nagarpalika	2	7567001359	02644 -220360
5	District EOC	3	9662042232	02642-242300

Annex-J10 List of Generator in District: - (Govt Dept)

Sr.No	Name Of Dept.	Number of	Co	ntact Number
		Generator	Mobile	Office
		With (K.V.)		
1	Bharuch Mamlatdar Office	1 (10.K.V.)	7567001377	02642-243536
2	Ankleshvar Mamlatdar Office	1 (10.K.V.)	7567001495	02646-224603
			9825405969	
3	Hansot Mamlatdar Office	1 (10.K.V.)	7567001392	02646-262026
4	Valia Mamlatdar Office	1 (10.K.V.)	9408703208	02643-270623
5	Jhagadia Mamlatdar Office	1 (10.K.V.)	7567001469	02645-220039
6	Vagra Mamlatdar Office	1 (10.K.V.)	7567001417	02641-225221
7	Amod Mamlatdar Office	1 (10.K.V.)	7567001322	02641-245040
8	Jambusar Mamlatdar Office	1 (10.K.V.)	7567001959	02644-220070
9	SDM Office Bharuch	1 (10.K.V.)	9978405256	02642-241980
10	SDM Officer Anklesvar	1 (10.K.V.)	9979076562	02646-242648

Annex- J10 List of Generator: - (Private)

S.No	Village	Taluka	Name of Owner	Contact Number
1	Bhadkodra	Ankleshvar	Bharatbhai A Patel	9638449911
2	Jeetali	Ankleshvar	Navinbhai D Vasava	8758371632
3	Zanor	Bharuch	Manubhai Jak Machi	9428587747
4	Bhadabhut	Bharuch	Somchnd M Tndel	9824783422
5	Vadhavan	Jambusar	KishorChandra S Patel	9426118822
6	Kahanva	Jambusar	solanki Jagadishbhai Dahayabhai	8737880534
7	Kareli	Jambusar	Jitubhai Mangalbhai	8128620550
8	Kavi	Jambusar	The Kavi Marketing Processing	02644-230221
9	Panetha	Jhagadia	Kalpeshbhai J Deshai	849265187
10	Tarsali	Jhagadia	Shekh Gulam Mahamd Rasul	9913830816
11	Vadhavana	Jhagadia	Vadhavana Deri	9712090409
12	Krushnpuri	Jhagadia	Dudh Deri (devendrasih Raj)	9408933464
13	Sarsad	Jhagadia	Prmukha Dudha deri Sahkari Madali (Pravinsih)	9979695279
14	Aambosh	Jhagadia	Abadul Rasid	9725253927
15	Dharoli	Jhagadia	Kishorbhai Chotubhai	7874030432
16	Rajpardi	Jhagadia	G.M.D.C	02645-240185
17	Aamod	Jhagadia	G.M.D.C	9979846454
18	Aladar	Vagra	Prajapati Mukeshbhai Zaverbhai	9099390361
19	Janipadra	Vagra	Ranjitsih Vaghela	9813824064
20	Panipadra	Vagra	Dilipbhai Parbat Gohil	9925231781
21	Goratiya	Netrang	Vasava Hargishbhai Valajibhai	9825016249
22	Valia	Valia	Arjun Rathore	9913120785

(Source VDMP)

Annex- J11 List of Fire Tender:-

	Capacity a	gainst industrial and chemical	s disaster		
		FIRE TENDEOR			
S. No	Name & Factory	Address	Contact Number	No Of Fire Tender	
1	Gujarat Alkalies & Chemicals Ltd.	Dahej, Tal-Vagra, Bharuch-392 130	9909029643	2	
2	Petronet Lng Ltd.	Plot No.7/A, Gidc, Dahej, Tal. Vagra,Bharuch	9998216186	2	
3	Reliance Industries Ltd.	Reliance Industries Ltd P.O.Dahej, Tal. Vagra Bharuch-392 130	9998984700	4	
4	Gujarat Fluro Chemicals Ltd.	12/A,Gidc,Dahej,Ta-Vagra Gujarat	9328877788	1	
5	Hindalco Ind. Ltd. Unit: Birla Copper,P.O. Dehej	Lakhigam, Dist. Bharuch Bharuch-392 130	9904400045	3	
6	Gujarat Chemical Port Terminal Company Ltd.	P.O. Lakhigam, Dahej Vagra,Bharuch	9998950534	4	
7	Gail (India) Ltd	Vill. Roza Tankaria Bharuch	9574234440	2	
8	Dmc Dahej	Gidc Dahej, Tal-Vagra, Dist- Bharuch	9426253717 9824475576	6	
9	Gujarat Narmada Valley Fertilisers Co. Ltd.	Dahej, Tal-Vagra, Bharuch	9898088332	2	
10	Gujarat Narmada Valley Fertilisers Co. Ltd.	P.O. Narmadanagar Bharuch- 392015	9898300649	1	
11	Videocon Industries Ltd	Village Chavaj Dist. Bharuch 392 002	9898506591	1	
12	National Thermal Power Corporesion Ltd.	Village: Jhanor Bharuch	9429109966	2	
13	Clp India Pvt Ltd	Paguthan Bharuch-392 015	9824102073	2	
14	Dpmc Ankleshwar	Gidc Ankleshwar, Dist-Bharuch	9426889616	10	
15	Glemark	3109/C Gidc Ankleshwar, Dist- Bharuch	9687077755	1	
16	Bayer Cropscience Limited	6301-10a, Gidc Ankleshwar, Dist-Bharuch	9662028547	1	

S. No	Name & Factory	Address	Contact Number	No Of Fire Tender
17	Gidc Panoli	Gidc Panolo, Tal-Ankleshwar, Dist-Bharuch	02646-272872	3
18	United Phosphorous Ltd (Unit-5).	750 Gidc Indl. Estate Jhagadia Bharuch-393 110	9979880452	1
19	Vardhman Acrylics Ltd.	755 Gidc Mega Estate Jhaghadia, Dist. Bharuch	9228020783 9228020784	1
20	Shriram Alkali & Chemicals (A Unit Of Dcm Shriram Consolidated) Ltd	749 Gidc Indl. Estate, Jhagadia Bharuch-393 110	9909388288	1
21	Lanxess India Pvt Ltd	748/2/A,748/3,748/4/A & B Gidc Jhagadia, Dist-Bharuch	9979117904	1
22	Gidc Jhagadia	Gidc Jhagadia, Dist-Bharuch	agadia, Dist-Bharuch 9727731192	
23	Nagarpalika	Bharuch Nagarpalika	02642243525, 220143, 290400	5
24	Nagarpalika	Anklesvar Nagarpalika	02646247137, 247965, 247785	4
25	Nagarpalika	Jambusar Nagarpalika	02644 220360	1
26	Nagarpalika	Amod Nagarpalika	02641-245442	1
27	Sajjan India Pvt.Ltd.	Ankleshwar	-	1
28	Deccan Fine Chemicals,	Ankleshwar	-	1
29	UPL Ltd. (Unit-1)	Ankleshwar	-	1
30	ONGC	Ankleshwar -		1
31	Notified Area Fire St. Panoli	Panoli Gidc	-	4
32	DCM Shri Ram Alkali	Jhagadia Gidc	-	1

(Source DISH)

Annexure: - J12

BHARUCH DISTRICT AMBULANCE SERVICES

Sr.No	Agency Name	Contact Number
1	Jayaben Modi Hospital GIDC Ankleshvar.	02646-224550
2	Hirabhai Modi Foundation Trust Ankleshvar	9825041750
3	Uttar Bharat Mitra mandal GIDC-Ankleshvar	02646-247940,
4	Rotary Club Of Ankleshvar	02646-247940/244111
		9377510018
5	Darul Kuran Trust –Jambusar	02644-220786
6	Civil Hospital Ankleshvar	02646-248239
7	Jambusar Relief Hospital, Jambusar	02644-220088
8	Husenia Committeen At&Post Kapasiyapura Jambusar	02644-220901
9	PHC-Sukaltirth Ta: Bharuch	02642281358
10	PFC-Tankari Tal : Jambusar	02644-238279
11	PHC-Mandava Tal : Ankleshvar	02646-244717
12	PHC-Dharoli Tal : Jhagadia	02645-228093
13	PHC- Avidha Tal : Jhagadia	02645-240119
14	PHC-Netrang Tal: Valia	02643-282210
15	Bharuch Nagarpalika	02642-290400
		241753/220702
16	Disaster Prevention & Management Center, Ankleshvar	02646-220229
		02646-224100
17	Ankleshvar Nagarpalika	02646-249270
		02646-247137
18	Gujarat Ankalies & Chemical Ltd. Tal : Vagra Dist : Bharuch	
19	Gujarat Narmada Valley Fertilizers Co. Ltd. Bharuch	02642-247108
		02642-237517
20	Hindalco Industries Ltd. Unit Birla Vagra.	02641-256004
21	Jambusar Nagarpalika	02644-220360
22	NTPC Janor Tal & Dist : Bharuch	02642-287414

Annex-J13 - List of Rescue equipments like Life Jacket, Fiber Ring, and Life boya, Rope, Generator Set

Dewatring Pump and FRP boat given by Gujarat State Disaster Management Authority.

S.No	Name of Tababa	T :c-	E-1	Ro	ap	Generator	Dewatering	Fiber	Rubber	Remarks
	Name of Taluka	Life Jacket	Fyber Ring	200	100	Set 2-1 K.V.	Pump	Boat	Boat	
		Jacket	King	Feet	Feet	2-1 13. 7.				
1	2	3.	4.	5.	6	7	9	9	10	11
1	Bharuch	10	5	10	12	01				
2	Jambusar	10	30	11	5	1not work.				
3	Amod	330	308	51	48	1not work.				
4	Vagara	50	50	5	2	1not work.	1Panchyat (5HP)NW			
5	Anklesvar	165	175	37	58	01				
6	Hansot	110	120	20	12	01Not work	1 -T.Panchyat (5 HP)NW			
7	Jhagadia	170	120	40	20	01				
8	Valia	110	90		03	01				
9	SDM Bharuch Office	_	_			01				
10	SDM Anklesvar Office	_	1			01				
11	DEOC Office	13	13	02	02	01				
12	Nagarpalika Bharuch	40	20	6	7	\$5	4	3		
13	Nagarpalika Anklesvar	20	20	1	1			2	2	2-tower light
14	Nagarpalika Jambusar	25	25	10	4		3 (5 HP)	1		FRP Boat
15	Nagarpalika Amod	25	25	,	4		1 (5 HP)		1	
16	Dy.Eg. Irrigation Bharuch						15 (10 HP)			
17	DSP Office, Bharuch	10	10	03	_	_		2	1	FRP Boat (Not in Use)
	Total	1047	870	182	179	11/7work.	22	6/5wor k	6	

Annexure: - J14
DETAILS OF DEWATERING PUMPS GIVEN BY GOVERNMENT:-

Sr. No.	Place of Availability of Dewatering Pump	In-charge Person Name	Nos. of Dewatering Pump	Capacity	Telephone No.
1.	Hansot	Taluka Development Officer	1	10 HP	02641-262025
2.	Vagra	Taluka Development Officer	1	10 HP	02641-225223
3.	Bharuch	Taluka Development Officer	1	10 HP	02642-243504
4.	Amod	Chief Officer, Amod Nagarpalika	1	10 HP	02641-245442
5.	Bharuch	Chief Officer, Bharuch Nagarpalika	5	10 HP	02642-243525
6	Ankleshvar	Chief Officer, Ankleshvar Nagarpalika	3	10 HP	02646-247137
7	Jambusar Chief Officer, Jambusar Nagarpalika		3	10 HP	02644-220360
8	Bharuch	Dy.Eng (Irrigation) Panchyat	6	10 HP	02642-243525
		Total	21		

Anne	x- J14	Details of Dewatering pumps under GIDC Bharuch Region							
Sr. No.	Name of Agency	Contact Person	Cell No.	Available pump set	Capacity	Availa ble D.G. Set	Capacity	Location of Pump Set	
		(1) Mr. Hitesh Patel	9974705060 9824180020	3	10 HP	1	100 KVA		
1	M/s. Hitesh Electrical			2	7.5 HP	1	70 KVA	Bharuch	
	Elecuicai	Bharuch	9825021016	2	5 HP	1	15 KVA		
		(1) Mr. Amish Patel	9824270444	1	5 HP			Dahej	
2	M/s R.C Patel	(2) Mr. H.M. Patel, AAE, Bharuch	8511182997	1	7.5 HP	1	15 KVA		
	M/a. Sachin	(1) Mr. Sushilbhai	9825313004	6	5 HP				
3	Water Supply Co.			1	7.5 HP			Dahej	
		(1) Mr. Kamlesh Ahir	9099918047						
4	M/s. RKC Infrabuilt	(2) Mr. D.K. Pansara, A.E., Bharuch	9925042373	1	10 HP			Dahej	
	mirabunt	(2) Mr. D.K. Pansara, A.E., Bharuch	9925042373						
5	NAO, Ankleshwar	(1) Mr. Arvind Mayatra, AAE, Ankleshwar	9879110124 /9909948901	3	5 HP	9		Ankleshwar	
6	NAO, Panoli	(1) Mr. H.N. Dave, DEE, Panoli	9714109609 / 9879110075	1	5 HP			Panoli	

Annexure: - J15List of Machine Boats information

Sr.No	Village Name	Taluka	Name of Boat Owner/Agency	Contact No
1	Bharuch	Bharuch	JagadisabhaiMachhi	9904350314
2	Bharuch	Bharuch	CampakabhaiVasava	9428443522
3	Nikora	Bharuch	Bachubhai	9898113753
4	Nikora	Bharuch	Phagatbhai	9723625556
5	Kadod	Bharuch	IshvarbhaiVasava	9824345814
6	Mangalesvar	Bharuch	JayantibhaiBhagubhai	9737971593
7	Mangalesvar	Bharuch	SureshbhaiGambhirbhai	9723386499
8	Mangalesvar	Bharuch	DineshbhaiMachhi	9898436669
9	Jhanor	Bharuch	Kanubhai	7874992876
10	Jhanor	Bharuch	Maheshbhai	9898510526
11	Kabiravad	Bharuch	Bhagatabhai	9904251508
12	Sukalatirth	Bharuch	Kanubhai	9824982907
13	Bhadbhut	Bharuch	RameshbhaiMachhi	9924487041
14	Tavara	Bharuch	Nitinbhai Ahir	
15	Zadesvar	Bharuch	Kalidas Cheemanbhai Vasava	
16	Vadva	Bharuch	Ikabal Umarji Patel	9537074320
17	Vadva	Bharuch	Rathod Ramanbhai Raysang	
18	Vadva	Bharuch	Mubark Yakub Dhuduvala	9514051507
19	Vadva	Bharuch	Abdul ahamad Isha	8140731088
20	Vadva	Bharuch	Inayat Umarji Patel	9574802691
21	Mahegam	Bharuch	Sravanbhai Gohil	8758096804
22	Nikora	Bharuch	Ramjibhai T Vasava	9426894639
23	Zanor	Bharuch	Bhima Rama Vasava	
24	Kukarvada	Bharuch	Soma Dhiraj Patel	
25	Veravada	Bharuch	Balu Mahija Vasava	
26	BorbhathaBet	Bharuch	Thakorbhai Snakar	8530920204
27	Maktmapur	Bharuch	Goaitambhai K Mistri	9427175432
28	Bhadbhut	Bharuch	Mubarakbhai	9924596209
29	Uchediya	Jhagadia	GovindbhaiMachhi	7874992176
30	Tarsali	Jhagadia	Mayuddin	9426216803
31	Tarsali	Jhagadia	IsmailAhemadMalek	9924781231
32	Tarsali	Jhagadia	Abdul Rahim Gulam Akbar	9909073683
33	Jalasad	Jhagadia	JivanabhaiVasava	9624663755
34	Bhalod	Jhagadia	ViththalbhaiMachhi	9978279215
35	Bhalod	Jhagadia	Motibhai	9725425835

Sr.No	Village Name	Taluka	Name of Boat Owner/Agency	Contact No
36	Bhalod	Jhagadia	MohanbhaiBecharbhai	9429555229
37	Panetha	Jhagadia	Aarifbhai Bachubhai Malek	
38	Tarsali	Jhagadia	Malek Husenlal	9723058286
39	Nana Vasanv	Jhagadia	Sivabhai Goradhnbhai	9712091389
40	Jarshad	Jhagadia	Natubhai Jivanbhai Vasava	8146545407
41	Juna Thothidara	Jhagadia	Vasava Baiubhai Mngabhai	
42	Velugam	Jhagadia	Rajeshbhai Isavarbhai Machi	
43	Bhalod	Jhagadia	Machi Natubhai Motibhai	9428179883
44	Vadhavana	Jhagadia	Ajitsih Dahiyabhai Makavana	9712090409
45	Aambosh	Jhagadia	Jaynti Vechan Vasava	9979343730
46	Aamod	Jhagadia	G.M.D.C	9979846454
47	Dhanturiya	Ankleshvar	RamanabhaiVestabhai	9737647845
48	Nava Bhorbhatha	Ankleshvar	Shirishbhai	9033001788
49	Juna BorBhtha Gam	Ankleshvar	Mngabhai Chotubhai	
50	Dhanturiya	Ankleshvar	Rajeshbhai Ramesh Vasava	7359649787
51	Juna Kasiya	Ankleshvar	Vinodbhai Panchiyabhai Vasava	9537753130
52	Sarfudin	Ankleshvar	Chanabhai Revladas	
53	Junaskkrpo	Ankleshvar	Ranjitbhai Gomanbbhai	9099074951
54	Tariya	Ankleshvar	Nagjibhai Khushalbhai Vasava	9904241410
55	Malpur	Jambusar	Chandu Nana machi	
56	Kavi	Jambusar	Junaid Ismail	9904611059
57	Jamadi	Jambusar	Pravin nanabhai	9724940436
58	Jamadi	Jambusar	Ranchhod Nanabhai	
59	Jamadi	Jambusar	Chhagan Machhi	
60	Paniyadara	Vagara	Bharatabhai	9909374745
61	ambheta	Vagara	Gohil Jayantibhai Raysang	8238377885
62	Jageswar	Vagara	Patel Kalidas Rayajibhai	9727720722
63	Suva	Vagara	Gohil Arjun S	9712927535
64	Panipadra	Vagara	Rajubhai Bhavsangbhai Vasava	9879014391

(Source VDMP)

Annex - J16 List of Simple Boat

S.No	Village	Taluka	Name of Owner	Contact Number
1	Juna BorBhtha Bet	Anklesvar	Dipakbhai Rameshbhai Vasav	9904845897
2	Sarfudin	Anklesvar	Babubhai Revadas Vasava	9723126839
3	Bhadabhut	Bharuch	Dahiyabhai Somabhai Machi	9824739853
4	Sarod	Jambusar	Yunush aadam	9925442726
5	Kareli	Jambusar	Vagari Mafat Sankar	9558418010
6	Malpur	Jambusar	Dipak Nana Machi	8347589779
7	Kavi	Jambusar	Islamulhak Ismail	9714184910
8	Jarashad	Jhagdia	Rajeshbhai Ranshodbhai Vasava	8141074924
9	Kaklpor	Jhagdia	Vasava Arvind Goradhan	9714086405
10	Ambheta	Vagra	Gohil Ranchhodbhai Manguhai	9913838264
11	Suva	Vagra	Gohil Dipsang Magan	9979356867

(Source VDMP)

Annex- K List of Swimmer:-

S.No	Village	Taluka	Age	Name of Swimmer	Contact Number
1	Juna BorBhtha Bet	Anklesvar	52	Pratapbhai Chandubhai Thakor	9913802075
2	Juna BorBhtha Gam	Anklesvar	40	Atulbhai Melabhai Rathod	7474042851
3	Danturiya	Anklesvar	30	Sandip K Vasava	9998609447
4	JuniDivi	Anklesvar	68	Hareshbhai Parmar	8849014296
5	Diva	Anklesvar	40	Hareshbhai	8849014296
6	Nava Kansiya	Anklesvar	45	Jitendrabhai sivaji Ridhiyat	9824723037
7	Juna Kansiya	Anklesvar	53	Vinodbhai Vasava	9517753130
8	Sarfudin	Anklesvar	42	Sureshbhai Devjibhai	9879673534
9	Tariya	Anklesvar	31	Jitendrabhai Babubhai Patel	9558295383
10	Tariya	Anklesvar	37	Mineshbhai Balubhai	8347090416
11	Bharuch	Bharuch	53	Bhupendrabhai C. Parmar	9825315012
12	Bharuch	Bharuch	54	Girishbhai K. Vasava	7046619663
13	Bharuch	Bharuch	50	Rameshbhai B. Kahar	9723788207
14	Bharuch	Bharuch	53	Shamalbhai R. Vasava	9737967127
15	Bharuch	Bharuch	46	Parsottambhai B. Machchi	9978556735
16	Bharuch	Bharuch	33	Alpeshbhai R. Mistry	99824580514
17	Bharuch	Bharuch	34	Alpeshbhai J. Vasava	9913314983
18	Bharuch	Bharuch	24	Trupalbhai D. Gamit	9909748108
19	Bhadabhut	Bharuch		Rameshbhai Jemabhai Machi	9924487041
20	Katpor	Hamsot	51	Jerambhai Haribhai Rathod	9427879132
21	Katpor	Hamsot	33	Jer ambhai Haribhai Rathod	9624244596
22	Vadhavan	Hamsot	29	Prsosttmbhai jivanbhai	9913932588
23	Dnatrai	Hamsot	42	Dineshbhai Meljibhai Rathod	9424661636
24	Dnatrai	Hamsot	36	Rakeshbhai Thakorbhai Patel	8511886086
25	Dnatrai	Hamsot	30	Dilipbhai Bhagubhai Patel	9913229141
26	Chilodra	Hamsot	40	Ambubhai M Rathod	9879429752
27	Aamod	Hamsot	40	Shantilal Mohan Vasava	9978492946
28	Utaraj	Hamsot	35	Melabhai Thakorbhai	8140708788
29	Kobala	Amod	40	Vijaybhai M Patel	9909597756
30	Dadapor	Amod	39	Khuman Jadav	9537968533
31	Ranada	Amod	40	Anvarsha Kashamsha Divan	9904811135
32	Ochan	Amod	35	Nareshbhai Deshaibhai Patel	7698855014
33	Asnera	Amod	45	Mahendrabhai Keshurbhai Vasava	9978278745
34	Bodaka	Amod	38	Mukesh Chhtrsang Padiyar	9099864721
35	Shrikothi	Amod		Chandrakantbhai Vasava	9727607803
36	Kareli	Jambusar	42	Vagari Mafat Sankar	8128620550

S.No	Village	Taluka	Age	Name of Swimmer	Contact Number
37	Umara	Jambusar	37	Pradip Chatur Patel	9574399771
38	Kavli	Jambusar	45	Rathod Babarbhai Sursang	9924002889
39	Jamdi	Jambusar	34	Bhailal Soma Rathod	9586605670
40	Amanpura	Jambusar	40	Ramesh Mangal Vagari	9712496697
41	Kora	Jambusar	30	Gaiottambhai Ganpatbhai	9913024222
42	Vadadala	Jambusar	37	Thakorbhai Rathod	8154900458
43	Panchpipala	Jambusar	32	Thakor Bhailal	9723236525
44	Nada	Jambusar	39	Dineshbhai	9979896099
45	Patar	Jhagdia	38	Bakulbha Dalashukhbhai Vasava	9824462048
46	Jarashad	Jhagdia	38	Vasava Rajeshbhai Ranchodbhai	8141074924
47	Bhalod	Jhagdia	40	Machi natubhai M	9428179883
48	Limodra	Jhagdia	38	Revadas Kalidas Vasava	9712807887
49	Vadhavana	Jhagdia	53	Thakorbhai Nagjibhai Jadav	9978341983
50	Krushnpuri	Jhagdia	50	Paramar Raysag Sankrbhai	9879584240
51	Sarsad	Jhagdia	35	Vasava Rasikbhai	9726569350
52	Kaklpor	Jhagdia	28	Hiteshbhai Santilal	96383553242
53	Vnakpor	Jhagdia	52	Isapkha Narasihkha Solanki	9574277019
54	Avidha	Jhagdia	42	Manilal Chaganbhai	9638635219
55	Vorasamani	Vagra		Ramesh Mahiji Vasava	7698058354
56	Rahiyad	Vagra		Gohil Nimesh Jasavantbhai	8980304748
57	Galenda	Vagra		Rathod Budhabhai Somabhai	9727687103
58	Suva	Vagra		Gohil Arjun S	9712927535
59	Dahej	Vagra		Govindbhai Lakhabhai Rathod	8347104038
60	Naranali	Vagra		Ranjibhai R Vasava	9726835230
61	Lakhigam	Vagra		Machhi Rameshbhai B	9824789094
62	Luvara	Vagra		Ranchhod Mohan Rathod	9113650281
63	Arethi	Netrang		Indubhai Somabhai Vasava	9099681720
64	Bedoli	Netrang		Ankitbhai DalsuKhbhai Vasava	7500646003
65	Borkhadi	Netrang		Gumanbhai Bhanabhai	9925894900
66	Chasvad	Netrang		Mansukhbhai S Vasava	9909445199
67	Chiklota	Netrang		Rohidas Devsubhai	9537291917
68	Kelvikuva	Netrang		Jayntibhai P Vasava	9574160631
69	Kodavav	Netrang		Budhiyabhai Jesingbhai Vasava	9908427301
70	Kup	Netrang		Kanubhai Devjibhai Vasava	9427158941
71	Dungri	Valiya		Jakirhusen Mohammad Bhagat	9408269689

72	Itakala	Valiya	Indrasinh Kanthadbhai Vasava	9727972090
73	Joli	Valiya	Bipinbhai S Vasava	9979549199
74	Chanderiya	Valiya	Ganpatbhai veersing	9727154534

Annexure L List of Trained Man Power

	Annexure	L LIST O	ı ırameu	Man Power		
Sr. No	Taluka Name	Training	Category	Organization	Person Name	Contact Details
1	Bharuch	FRT	FP	Bharuch Nagarpalika	Bhupendra Chhaganbhai Parmar	0264-221516 / 9825315012
2	Bharuch	FRT	FP	Bharuch Nagarpalika	Shailesh A. Sansia	02642-223837/ 992537337
3	Bharuch	FRT	FP	Jambusar Nagar Police Bharuch	Tribhovanbhai Ganeshbhai Govardhan	02642-220360
4	Bharuch	FRT	SPF	B Division, Police Station, Bharuch	Sandipkumar Govindbhai Tandel	02642-269133
5	Bharuch	FRT	VW	Gujarat Maritime Board, Bharuch	Kanubhai Khatariyabhai Vasava	241772 / 243140 9727766676
6	Bharuch	FRT	vw	Gujarat Maritime Board, Bharuch	Fuljibhai Mithabhai Makwana	9274091020
13	Bharuch	MHSnR	FP	Bharuch Nagarpalika	Bhikhubhai Revadas Vasavaq	9712543444
14	Bharuch	MHSnR	FP	Bharuch Nagarpalika	Machi P P	02642-220151
15	Bharuch	MHSnR	MS	Bharuch Nagarpalika	Parmar I R	02642-220151
16	Bharuch	MHSnR	MS	Bharuch Nagarpalika	Pao P R	02642-220151
17	Bharuch	MHSnR	MS	Bharuch Nagarpalika	Manshuri R V	02642-220151
18	Bharuch	MHSnR	FP	Bharuch Nagarpalika	Parmar Bhupendrabhai Chhaganbhai	9825315012
19	Bharuch	FRT	FP	Bharuch Nagarpalika	Arvind Maile	9428686101
20	Bharuch	MHSnR	MS	Bharuch Nagarpalika	Mehta M T	02642-220151
22	Bharuch	FSR	FP	Bharuch Nagarpalika	Malek Mohamd Nisar	9924941576
23	Bharuch	FSR	FP	Bharuch Nagarpalika	Bhosale Balvantrav L	9428326807
24						
25	Bharuch	FSR	FP	Bharuch Nagarpalika	Fiter Rajesh Babubhai	9998754660
26	Bharuch	FSR	MS	Bharuch Nagarpalika	Kaysth Mukesh R	9925582602
27	Bharuch	FSR	FP	Bharuch Nagarpalika	Vasava Rangitlal C	02642-220151
28	Bharuch	FRT	FP	Bharuch Nagarpalika	Shivprasad Iswarbhai Jambu	02642-220151

Sr. No	Taluka Name	Training	Category	Organization	Person Name	Contact Details
29	Bharuch	FRT	FP	Bharuch Nagarpalika	Babubhai Lakshmanbhai Vasava	9924867740
30	Bharuch	FRT	FP	Bharuch Nagarpalika	Girishbhai Karsanbhai Vasava	7046619663
31	Bharuch	FRT	MS	Port Officer's Office, Bharuch	Dineshchandra Punjiram Patel	9228580321
32	Bharuch	FRT	HG	Police Headquarter Bharuch	Rathva Samserbhai Noorjibhai	02642-223303
33	Bharuch	FRT	HG	Police Headquarter Bharuch	Rathva Ajmalbhai Gopalbhai	02642-223303
34	Bharuch	FRT	HG	Police Headquarter Bharuch	Vasava Kantibhai Doriabhai	02642-223303
35	Bharuch	FRT	HG	Police Headquarter Bharuch	Parmar Dahyabhai Arkhabhai	02642-223303
36	Bharuch	FRT	HG	Police Headquarter Bharuch	Rathva Kanchanbhai Purshotambhai	02642-223303
37	Bharuch	FRT	HG	Police Headquarter Bharuch	Solanki Sureshbhai Ishwarbhai	02642-223303
38	Bharuch	FRT	HG	Police Headquarter Bharuch	Vasava Narottambhai Mangabhai	02642-223303
39	Bharuch	FRT	HG	Police Headquarter Bharuch	Makvana Natvarsinh Punjabhai	02642-223303
40	Bharuch	FRT	HG	Police Headquarter Bharuch	Chauhan Karansinh Arujusinh	02642-223303
41	Bharuch	FRT	HG	Home guard Bharuch	Solanki Karansinh Ramsinh	02642-271780
42	Bharuch	FRT	HG	Sub Unit Bharuch	Rana Rajnikant Manshuklal	02642-220500
43	Bharuch	FRT	HG	Sub Unit Bharuch	Rana Hareshkumar Champaklal	02642-223303
44	Bharuch	FRT	HG	Sub Unit Bharuch	Dhanshukbhai Santokbhai	9824008024
45	Bharuch	FRT	HG	Sub Unit Bharuch	Mishtri Gautambhai Ranchodbhai	02642-243435
46	Bharuch	FRT	HG	Sub Unit Bharuch	Kahar Rameshbhai Bajrangbhai	02642-240008
47	Bharuch	FRT	FP	Bharuch Nagarpalika	Sansia Shaileshbhai Ambalal	9925375337
48	Bharuch	FRT	FP	Bharuch Nagarpalika	Vasava Natvarbhai Mohanbhai	9979520456
49	Bharuch	FRT	FP	Bharuch Nagarpalika	Vasava Kamleshbhai	9913069646

					Gokalbhai	
50	Bharuch	FRT	FP	Bharuch Nagarpalika	Patel Govindbhai Mohanbhai	9724843242
51	Bharuch	FRT	FP	Bharuch Nagarpalika	Solanki Kalidas Jayantibhai	9824342387
52	Bharuch	FRT	FP	Bharuch Nagarpalika	Vasava Melabhai Valjibhai	9924434525
53	Bharuch	FRT	FP	Bharuch Nagarpalika	Kiyasth Rajubhai Chotalal	9974308283
54	Bharuch	FRT	FP	Bharuch Nagarpalika	Vasava Samalbhai Raijibhai	02642-240008 972581067
55	Bharuch	FRT	FP	Bharuch Nagarpalika	Mistri Vasantbhai Ramanbhai	02642-240008 9723384548
56	Bharuch	FRT	FP	Bharuch Nagarpalika	Vasava Bhikhabhai Revadas	02642-240008 9712543444
57	Bharuch	FRT	vw	Trained Volunteer	Vasava Ramubhai Laxmanbhai	
58	Bharuch	FRT	FP	Bharuch Nagarpalika	Machi Parshottambhai Babubhai	02642-252519 9978556735
60	Bharuch	FRT	FP	Bharuch Nagarpalika	Bhosle Balvantbhai Laxmanrav	9428326807
61	Bharuch	FRT	HG	City 'B' Division Police Station	Tandel Sandipkumar Govindbhai	02642-269133
62	Bharuch	FRT	HG	Police Headqtrs, Bharuch	Vanzara Mahipalsinh Himmatsinh	02642-223303
63	Bharuch	FRT	HG	Police Headqtrs, Bharuch	Chauhan Karansinh Arjunsinh	02642-288703
64	Bharuch	FRT	FP	Bharuch Nagarpalika	Jambu Raviprashad Ishwarbhai	02642-240008
65	Bharuch	FRT	FP	Bharuch Nagarpalika	Vasava Babubhai Laxmanbhai	9924867409
66						
67	Bharuch	FRT	vw	Port Office	Patel Dineshchandra Punjabhai	
68	Bharuch	FRT	vw	Volunteer	Rathod Udaisangbhai Prabhubhai	9374224063
69	Bharuch	FRT	vw	Volunteer	Rathod Arjunbhai Ramanbhai	9974643408
70	Bharuch	FRT	vw	volunteer	vasava Naginbhai Bhaplal	
71	Bharuch	FRT	VW	Volunteer	vasava Rameshbhai k	ceshurbhai
_						

72	Ankleshvar	FRT	HG	Anklesvar Nagarpalika	Kamleshbhai Bhikhabhai Vasava	02646-247201
73	Ankleshvar	FRT	FP	Anklesvar Nagarpalika	Kanaiyalal Zinalal Ankleshwariya	02646-247201
74	Ankleshvar	FRT	FP	Anklesvar Nagarpalika	Bharatkumar Chhotalal	02646-247201
75	Ankleshvar	FRT	vw	Shri Mastar Compound Opp. Bus Depo	Makwana Maheshkumar Govindbhai	02646-244913
76	Ankleshvar	FRT	FP	Anklesvar Nagarpalika	Patel Bhaveshbhai Bhailal	02646-247201
77	Ankleshvar	FRT	FP	Anklesvar Nagarpalika	Ishwariai	02646-247201
78	Ankleshvar	FRT	HG	Ankleshvar	Vasava Kamleshbhai Bhimabhai	02646-247201
79	Ankleshvar	FRT	FP	Anklesvar Nagarpalika	Ankleshwaria Kanaiyalal Zinalal	02646-247201
80	Ankleshvar	FRT	FP	Anklesvar Nagarpalika	Dhamawala Bharatkumar Chotalal	02646-247201
81	Ankleshvar	FRT	FP	Anklesvar Nagarpalika	Manharbhai Ramjibhai Patel	247201 /249304 9408177223
82	Ankleshvar	FRT	FP	Anklesvar Nagarpalika	Dilipkumar Ishwarlal Chauhan	247201 / 249304
83	Ankleshvar	MHSnR	FP	Anklesvar Nagarpalika	Chauhan D I	02646-247201
84	Ankleshvar	MHSnR	FP	Anklesvar Nagarpalika	Patel Manahar R	9408177223
85	Ankleshvar	MHSnR	MS	Anklesvar Nagarpalika	Chauhan Arun T	02646-247201
86	Ankleshvar	MHSnR	MS	Anklesvar Nagarpalika	Vasava Balu C	02646-247201
87	Ankleshvar	MHSnR	FP	Anklesvar Nagarpalika	Patel Girish M	02646-247201
88	Anklesvar	FRT	HG	GIDC Anklesvar	Naie Motisinh Vajisinh	
89	Jambusar	FSR	FP	Jambusar Nagarpalika	Sinde Mahendrasing	9377065357
90	Jambusar	FRT	vw	volunteer	Mansuri Iqbalbhai kasambhai	02644-239160
91	Jambusar	FRT	VW	volunteer	Patel Indravadhan Hiralal	9925294334
92	Jambusar	FRT	VW	volunteer	Patel Pravinbhai Parsottambhai	9727887797
93	Jambusar	FRT	VW	volunteer	Patel Mohmad Gulambhai	9567501649
94	Jambusar	FRT	FP	Jambusar Nagar Police Bharuch	Harshadrav Krushnarav Dongare	02644-222630
95	Jambusar	FRT	HG	Jambusar Unit	Rami Sandpanibhai Bhupendrabhai	02644-222308

DDMP Bharuch, 2023-2024

96	Jambusar	FRT	HG	Jambusar Unit	Kachia Patel Harishchandra Gopalkrishna	02644-220135
97	Jambusar	FRT	HG	Jambusar Unit	Kachia Patel Amitbhai Bapubhai	02644-220135
98	Jambusar	FRT	HG	Jambusar Unit	Vasava Jitubhai Kantibhai	02644-222613
99	Jambusar	FSR	FP	Municipality	Tribhuvan Ganeshbhai	02644-220360
100	Jambusar	FSR	FP	Municipality	Patel Umeji Ahamadbhai	02644-220360
101	Jambusar	FSR	FP	Municipality	Dogra Harshadbhai K	02644-220360
102	Jambusar	FRT	HG	Jambusar, Bharuch	Mahendrarav Yashvantrav Argade	02644-222811
103	Jambusar	FRT	HG	Jambusar, Bharuch	Pravinkumar Mohanrav Malek	02644-20915
104	Jambusar	FRT	HG	Kavi Police Station	Raval Dineshbhai Punjaji	
105	Jambusar	FRT	HG	Kavi Police Station	Asari Shankarbhai Thavarbhai	
106	Jambusar	FRT	HG	Jambusar Unit	Panjrolia Yogendrasinh Mohansinh	02644220965/ 9427879696
107	Jambusar	FRT	FP	Jambusar Nagarpalika	Goverdhan Tribhovanbhai Ganeshbhai	02644-220360
108	Jambusar	FRT	FP	Jambusar Nagarpalika	Dongre Harshadrai Krishnarav	02644-220360
109	Jambusar	FRT	vw	Kalak, Jambusar, Makwana Street	Makwana Bhupendrabhai Parshottambhai	
110	Jambusar	FRT	vw	Kalak, Jambusar, Makwana Street	Makwana Kaushikkumar Manilal	2644229033
111	Jambusar	FRT	vw	Kalak, Jambusar, Makwana Street	Makwana Mahendrabhai Phuljibhai	2644-229033
112	Jambusar	FRT	VW	Ambaji Bhagol, Navinagri, Jambusar	Mahida Harishbhai Ramanbhai	
113	Jambusar	FRT	HG	Jambusar	Aargade Mahendrarav Yashwantrav	02644-222811
114	Jambusar	FRT	HG	Jasmbusar	Malet Pravinkumar Mohanrav	02644-20915
115	Jambusar	FRT	VW	volunteer	Jadav Gunvantsinh	02644-230492

					Prathamsinh	
116	Jambusar	FRT	VW	Volunteer	Parmar Vinubhai kabhaibhai	02644-230494
117	Jambusar	FRT	vw	Volunteer	parmar Karansinh Takhatsinh	02644-230492
118	Jambusar	FRT	vw	Volunteer	Rathod Nagjibhai Mohanbhai	9913625229
119	Jambusar	FRT	vw	Volunteer	Rathod Hasmukhbhai Shankarbhai	02644-230307
120	Jambusar	FRT	vw	Volunteer	Rathod Naginbhai Shankarbhai	9313625229
121	Jambusar	FRT	VW	Volunteer	Chauhan Bhailalbhai Chhinubhai	
122	Jambusar	FRT	vw	Volunteer	Rathod Khumansang Jesangbhai	02644-239170
123	Jambusar	FRT	vw	Volunteer	Makvana Bharatbhai Himmatbhai	
124	Jambusar	FRT	VW	Volunteer	Chauhan Baldevbhai Somabhai	
125	Jambusar	FRT	VW	Volunteer	Mansuri Shiraj kasambhai	
126	Jambusar	FRT	vw	Volunteer	Parmar Rajendrabhai Kabhaibhai	02644-239177
126	Jambusar	FRT	vw	Volunteer	Parmar Rameshbhai Mathurbhai	02644-239177
128	Amod	FRT	vw	Volunteer	Gohil Jitendra jivanbhai	02641-230063
129	Amod	FRT	vw	Volunteer	Solanki Tribhovanbhai somabhai	02641-230017
130	Amod	FRT	vw	Volunteer	Solanki Jagdishbhai Udaisingbhai	9998748080
131	Amod	FRT	vw	Volunteer	Solanki Hasmukhbhai jesangbhai	02641-230012
132	Amod	FRT	VW	Volunteer	Soalnki Chandrasinh sursangbhai	9427158252
133	Amod	FRT	VW	Volunteer	Gohil Pratapsang Chandrasang	9879804756
134	Amod	FRT	VW	Volunteer	Vaghela Desaibhai Ranchhodbhai	9979394429
135	Amod	FRT	vw	Volunteer	Padhiyar Ranchhodbhai Somabhai	02641-290387

218

136	Jhagadia	FRT	vw	volunteer	Patel Vijabhai Pravinbhai - Uchadia.	9723585082
137	Jhagadia	FRT	FRT	volunteer	Patel Harshadbhai Baldevbhai At&Post Uchadia	9979796115
138	Jhagadia	FRT	FRT	volunteer	Patel Kalpeshbhai Bharatbhai At & Post Uchadia	02645-522125
139	Jhagadia	FRT	FRT	volunteer	Patel Harshadbhai Chitubhai At&Post Uchadia	9924880192
140	Jhagadia	FRT	FRT	volunteer	Patel Niteshbhai Naginbhai At&Post Uchadia	9978342559
141	Jhagadia	FRT	FRT	volunteer	Patel Jayeshbhai bachubhai At&Post Uchadia	9773777127
142	Jhagadia	FRT	FRT	volunteer	Machi Sunilbhai Chi,anbhai At&Post Asha	9712717682
143	Jhagadia	FRT	FRT	volunteer	Machi Chiragkumar Ramanbhai At&Post Asha	
144	Jhagadia	FRT	FRT	volunteer	Machi Ashvinbhai Ishvarbhai At&Post Asha	9726857335
145	Jhagadia	FRT	FRT	volunteer	Patanvadia Dhavalkumar Kalidas At & Post Asha	9722723401
146	Jhagadia	FRT	FRT	volunteer	Patanvadia Pankajkumar Jayntibhai At&Post Asha	9662983294
147	Jhagadia	FRT	FRT	volunteer	Vasava Shaileshbhai Hasmukhbhai At&Post Asha	9978815839
148	Jhagadia	FRT	FRT	volunteer	Machi Balubhai Nandubhai At&Post Asha	9913015762
149	Jhagadia	FRT	HG	Bhaldo Unit HG	Machi Ravichandra Chimanbhi	02645-243482
150	Jhagadia	FRT	HG	Bhaldo Unit HG	Machi Ramanbhai Chotubhai	02645-243432
151	Jhagadia	FRT	HG	Bhaldo Unit HG	Machi Thakorbhai Sukhabhai	02645-243704
152	Jhagadia	FRT	HG	Bhaldo Unit HG	Machi Sanabhai	02645-243385

1		1	ı	I	l	
153	Jhagadia	FRT	HG	Bhaldo Unit HG	Machi Ramanbhai Sanambhai	02645-243348
154	Jhagadia	FRT	HG	Bhaldo Unit HG	Machi Sanjaybhai Chandubhai	02645-243730
155	Jhagadia	FRT	HG	Bhaldo Unit HG	Machi Rajeshbhai Bhikhabhai	02645-243432
156	Jhagadia	FRT	HG	Bhaldo Unit HG	Machi Govindbhai Madhavbhai	02645-243580
157	Jhagadia	FRT	HG	Bhaldo Unit HG	Vasava Pravinbhai Vajabhai	02645-243394
158	Jhagadia	FRT	HG	Bhaldo Unit HG	Machi Rameshbhai Bhikhabhai	02645-243580
159	Jhagadia	FRT	FRT	Trained volunteer	Machi Sachinbhai Chimanbhai At&post Asha	9712245339
160	Hansot	FRT	SPF	State Police Force	Vasava Nareshbhai Ramanbhai	02622-220168
161	Valia	FRT	FRT	Volunteer	Vasava Karunbhai Tulshibhai At&Post Punjiya	9727567927
162	Vagra	FRT	HG	Vagra P. Station	Baria fatehsinh Haribhi	

	Training Type	ĺ		Category
FSR	Elementary Fire Search & Rescue Training		FP	Fire & Emergency Personnel from CD Trained Civil Defense Municipal Corporation
MHSn R	Multi Hazard Search & Rescue Training		MS	Trained Municipality Staff Members HG Trained Homegaurd Personnel
FRT	Flood Rescue Training		IE	Trained Industrial Employee SPF Trained State Police Force Personnel
			GRD	Trained Gram Rakshak Dal vw Trained Workers Volunteers
			NIJKE	National Disaster Response Force

Annexure: - M MAJOR HOSPITAL AND RESOURCES

Sr No	Name		STD Code	Phone No.	Beds	Burn Ward	Chemical Poisoning Treatment Facility	Ambula nce
1	Community Health Centre	Amod	02641	245016	30	N	Y	1
2	Ami Surgical Hospital	Station Road, Ankleshwar	02646	248001	9	Y	Y	-
3	Anand Hospital	Station Road, Ankleshwar	02646	246783	25	N	N	-
4	Jayaben Modi Hospital	Valia Road, GIDC Ankleshwar	02642	239196	60	Y	Y	2
5	Navjeevan Hospital	Behind Panchayat Bhawan, Station Road, Ankleshwar	02646	247157	15	N	N	-
6	Patel Surgical Hospital	Station Road, Ankleshwar	02646	246535	15	Y	Y	-
7	Aman Nursing Home	Zam Zam Complex, 5 Batti, Bharuch	02642	243754	6	N	N	-
8	Bharuch Hospital	Dahej bypass - Bharuch	02642	241044	125	Y	Y	4
9	C J Seth Memorial Hospital	Shalimar Complex - Bharuch	02642	264411	18	N	Y	-
10	Divya Jeevan Sangh Hospital	Nr. Victoria Hotel, Bharuch	02642	243677	22	N	N	1
11	Govardhan Hospital	Bholav Road, Bharuch	02642	241044	35	N	Y	-
12	Government General Hospital	5 Batti, Bharuch	02642	243515	210	Y	Y	7
13	Krishna Hospital	5 Batti, Bharuch	02642	264737	10	N	N	-
14	Parth Surgical Hospital	Shalimar Complex - Bharuch	02642	260844	10	N	Y	-
15	Sevashram Hospital	5 Batti, Bharuch	02642	243493	140	Y	Y	3
16	Shah Memorial Hospital	Ashirwad Complex, 5 Batti, Bharuch	02642	266585	12	N	N	-
17	Vishwas Hospital	Falsuti Nagar, Bharuch	02642	268675	18	N	Y	-
18	Zain Clinic (Dr. Khan)	5 Batti, Bharuch	02642	243691	12	Y	N	-
19	Community Health Centre	Jambusar	02644	220088	50	N	Y	1
20	Community Health Centre	Jhagadia	02645	220078	30	N	Y	1
21	Seva Rural Hospital	Jhagadia	02645	220313	75	Y	Y	1
22	Community Health Centre	Valia	02643	270733	30	Y	Y	1
23	Govardhan Trust Hospital	Valia	02646	270583	35	Y	Y	1
24	Global Hospital	Bharuch	02642	268800,265800 266800	50	Y	Y	2

Annex-M 1 Other District Major Hospitals

Sr.No	Name of Hospital	Cor	ntact Details
		Mobile	Office
1	Sterling Hospital (Baroda)	9574544456	0265-2354455
			02645-2354466
			0265-2354488
2	Bhailal Amin Hospital (Baroda)		0265-2284444
			0266-2286666
			0265-3956222
3	Baroda Heart Institute & Research Centre	9898500101	0265-2325444
	(Baroda)		0265-2322021
4	Shree Sir Sayaji General Hospital (Baroda)		0265-2424848
			0265-2423122
5	Civil Hospital (New) Surat (Surat)		0261-2244985
6	Shree Mahavir General Hospital (Surat)		0261-2331181
	-		0261-2332828
			0261-2330180
7	Sanjeevani Multi Speciality Hospital (Surat)	7874285777	0261-2215777
		8140215777	

Annex- M 2 BHARUCH DISTRICT BLOOD BANKS

Sr No	Name	Contact Person	Phone No.
1	Red Cross Blood Bank, Bharuch	Dr. J J Khilwani	(02642)
		(mo) 9427879628	243603
2	Kumarpal Gandhi Blood Bank, Ankleshwar	Dr. Ashis Modi	(02646)
			244530

Annexure:-N
BHARUCH DISTRIC NGO CONTACT LIST:-

Sr. No	Name of NGO	Name of Person	Office Phone Number	Residence Number	Mobile Number	Activity
1	Rotary Club	Ketanbhai shah	02642 243612		9825226803	Social
2	President of Lions Club	President Balavansinh			9428887185	Social
3	President of Indian Medical Association.	Prashant Vasava	02642 263290		9537567853	Health & Social
4	President of Patel Welfare Hospital	Mohmad patel A.V.Matadar	(02642) 244880 244881 241044	02642241 044	9824148002 9824854416 9099028169	Health & Socail Activity
5	President of Bharuch District Drugs & Chemical Association	Bharatbhai shah	02642243 559		9925554930	Social
6	G.N.F.C. (NARDESH)	Anurag Srivastava (Project Manager)	(02642) 663480		9429003857	Social
7	N.T.P.C	-	(02642) 287414			Social Activity
8	Videocon, Chavaj	Niraj Saxsena	(02642) 240803		9227196168	Socail Activity
9	CLP India (formerly known G.P.E.C)	General Manager	(02642) 671101 288502		9824008075	Welfare Activity
10	Jan-Education, Bharuch (Jan-Gan Sanstha)	Retul saiyad fardishben mansuri	02642 260082	02642 265365	9825304175	Education
11	President Jalaram Temple, Ankleshvar	Arvindbhai T Rana Hasmukhbhai M Rana	(02646) 696339		9429478840	Socail & Religious
12	Ankleshvar GIDC	President	02646 251111			Industry related activity

Sr. No	Name of NGO	Name of Person	Office Phone Number	Residence Number	Mobile Number	Activity
13	Kakaba & Kalbadh Public Cheritable Trust, Hansot	President bharatbhai Alpeshbhai	02646 262003 262069		9909031760 9427328622	Health & Socail Activity
14	Gardha Foundation	President	02646 250305	02646254 562	9687979399 9099910901	Social activity
15	Narmada Nagar Industrial Association, Bharuch	President Kirti Patel	02642 228093 245596	02642 227162	9979896160	Welfare activity
16	Bharuch District Civil Eng. Foram, Bharuch	President	02642 241574	02642 226773	9377413049	Social
17	Eklavya Manav Seva Trust.Bharuch.	President Sangitaben Raj	02642 325388		9427105356	Education
18	Narmada Edu.& Scientifics Research Soc.Bharuch	President of	02642 663599 2470011			Education & Socail Activity
19	Gurukul Nahiyer, Amod.	Devkishor swami Bhakti Swami	02641 245511	02641 245511	9687190004 9427101948	Education &Social
20	President Santigram Tancha,Amod	Rohitbhai patel			9726865098	Social Welfare
21	Vikas Agency Development, Amod	President	02641 220580		9428324355	Social& Education
22	President Sramik Vikas Sansthan Vagra	Ramanbhai K Chaucha	02641 225453	94271599 19		Education
23	Birla Cooper . Dahej, Vagra.	Satish Bhavir	(02641) 256004 to06		9904705975	Social activity
24	Munsi Manubarwala Cheritable Trust	S.A.Patel	(02642) 256908 256909			Education & Socail Activcity
25	A.K.R.S.P- Netrang	Ramanbhai Patel	02643		9925239320	Women's Empowerment And Economic development & Socil

Sr. No	Name of NGO	Name of Person	Office Phone Number	Residence Number	Mobile Number	Activity
27	Jhagadia Industrial Accociation	Ashok Panjvani Anil jain Mr. bhatt	(02645) 226087		9909994902 9909994941	Industries & Social welfare Environm ent safety
28	Welfare Hospital & Research Center	Dr.Suketu Dave	(02642) 241044 244881 244880		9824141681 9428025009	Health
29	Human Welfare, Environment & Seafty Association	Gitaben P Thakar			9924395509	Human Welfare & Environm ent safety
30	World Vision India	Ronald John			9867611675	Social
31	Bharuch Dist Mahila Pramukh	Vinaben T.Rana			9904176335 7984342244	Womens Welfare
32	Krishna Manav Seva Traust	Jyotsna N.Machchhar			9898233702	Women welfare
33	Gram Nirvan K.Mandal Thava Netrang	Mansing mangrola Narendrasigh			9426439170 9925035956	Education & Social activity

Annexure -O FCI & Civil Supply Godowns in the Bharuch District

Sr.No	Agency Name	Address	Contact Number
1	Gujarat Co-Operative Markating	Vagusana NH/8 Tal :	02642-231255
	Society Ltd.	Bharuch	
2	Civil Supplies Godown	Jambusar	02644-220036
3	Civil Supplies Godown	Amod	02641-2454120
4	Civil Supplies Godown	Vagra	02641-225259
5	Civil Supplies Godown	Bharuch	02642-395188
6	Civil Supplies Godown	Ankleshvar	02646-395695
7	Civil Supplies Godown	Hansot	02646-262525
8	Civil Supplies Godown	Jhagadia	02645-220048
9	Civil Supplies Godown	Valia	02643-270679

Annexure P

List of Panjarapol

Sr.No	Agency Name	Address	Contact
			Number
1	Bharuch Panjrapol.	Sureshbhai I Shah. Sonari MahelBharuch	02642-653885
	Saktinath Modi Park near		9824157170
	Bharuch		
2	Panjrapol Kava Bhagol	Bhalchandra C Shah.N/R Police Station –	02
	Jambusar	Jambusar	644-220031

	Annexure-Q DETAILS OF HELIPAD												
DETA	DETAILS OF HELIPAD Fmn Name GPS Heli Excact Surface Gener AvIb of Obst No Controlling Regd Last Remarks												
Fmn / Unit s	Name of locati on	GPS coard of helipad in lat / long.	Heli pad elev ation in mtr & feet	Excact size of helipa d in mtr	Surface of helipad i.e. black top/ concret e / kachha	Gener al wind patter n i.e. South Weste rly / Easte rly etc.	Avlb of fire figtinh equip., refuelli ng, med facility and wind sock.	Obst within 200 mtr oof Helipa d with height & aproox bearin g from helipad	No two helip ad shoul d have same name	Controlling Agncy (Army / BSF/Civ Adm) if clv adm., pt incl the name / appt and tele No. of the office controlling.	Regd . Or not	Last landing date (incli type of heptr)	Remarks (Any other info)
1	G.N.F.C ., Bharuc h	Latitude 21°-43'- 23.6" Longitude 73°-01'- 25.2"	-	Cricket Ground	Kachha (Grass)	-	-	No	-	G.N.F.C. Co.Ltd., Bharuch	-	-	-
2	Videoc on, Chavaj	Latitude 21°-44'- 35.9" Longitude 72°-59'- 47.1"	-	12 mtr dia	Concrete	-	-	No	-	Videocon Co.Ltd., Chavaj	-	-	-
3	G.P.E.C , Paguth an	Latitude 21°-46'- 52.3" Longitude 72°-58'- 37.3"	-	19 mtr dia	Concrete	-	-	No	-	G.P.E.C., Paguthan	-	-	-
4	Nikora	Latitude 21°-46'- 52.1" Longitude 73°-07'- 42.9"	-	19 mtr dia	Concrete	-	-	No	-	Nikora (Private)	-	-	-

Fmn / Unit s	Name of locati on	GPS coard of helipad in lat / long.	Heli pad elev ation in mtr & feet	size heli d mtr	in	Surface of helipad i.e. black top/ concret e / kachha	Gener al wind patter n i.e. South Weste rly / Easte rly etc.	Avlb of fire figtinh equip., refuelli ng, med facility and wind sock.	Obst within 200 mtr oof Helipa d with height & aproox bearin g from helipad	No two helip ad shoul d have same name	Controlling Agncy (Army / BSF/Civ Adm) if clv adm., pt incl the name / appt and tele No. of the office controlling.	Regd . Or not	Last landing date (incli type of heptr)	Remarks (Any other info)
5	O.N.G. C., Ankles hwar	Latitude 21°-38'- 17.9" Longitude 73°-00'- 49.3"	•	25 dia	mtr	Asphalt	•	-	No	-	O.N.G.C. Ltd., Ankleshwar	•	•	-
6	Pandva i Sugar Fectory	Latitude 21°-28'- 58.4" Longitude 72°-55'- 19.1"	•	20 dia	mtr	Concrete	•	-	No	-	Pandvai Sugar Fectory	•	-	-
7	G.A.C.L ., Dahej	Latitude 21°-42'- 25.3" Longitude 72°-35'- 59.7"	•	19 dia	mtr	Concrete	•	-	No	-	G.A.C.L., Dahej	•	-	-
8	Relianc e (I.P.C.L.), Dahej	Latitude 21°-41'- 29.4" Longitude 72°-34'- 39.6"	-	30 dia	mtr	Asphalt	-	-	No	-	Reliance Co.Ltd. (I.P.C.L.), Dahej	-	-	-

Fmn / Unit s	Name of locati on	GPS coard of helipad in lat / long.	Heli pad elev ation in mtr & feet	Excact size of helipa d in mtr	Surface of helipad i.e. black top/ concret e / kachha	Gener al wind patter n i.e. South Weste rly / Easte rly etc.	Avlb of fire figtinh equip., refuelli ng, med facility and wind sock.	Obst within 200 mtr oof Helipa d with height & aproox bearin g from helipad	No two helip ad shoul d have same name	Controlling Agncy (Army / BSF/Civ Adm) if clv adm., pt incl the name / appt and tele No. of the office controlling.	Regd . Or not	Last landing date (incli type of heptr)	Remarks (Any other info)
10	Welspu n, Dahej	Latitude 21°-43'- 06.8" Longitude 72°-38'- 13.4"	-	20 mtr dia	Concrete	-	-	No	-	Welspun Co. Ltd., Dahej	-	-	•
11	Birla Centur y Jhagad ia GIDC	Latitude 21°-40'- 10.00" Longitude 73°-08'- 12.7"	-	22 mtr dia	Concrete	-	-	No	-	Birla Century Jhagadia GIDC, 826, GIDC Industrial Estate	-	-	
12	Sakata Inks Co. Ltd.	Latitude 21°-33'- 01.2" Longitude 72°-59'- 51.2"	-	22 mtr dia	Concrete	-	-	No	-	Sakata Inks Co. Ltd. Panoli, Ta.Ankleshwar Dist.Bharuch	-	-	-

Annexure :- R
List of Bharuch District MAH Units :-

Sr. No.	Factory Name	Address	Activity Carried Out	Hazardous Chemicals Hendled With Quantities	Hazardous Chemicals Quantities	Disasters Likely	No.Of Trained Manpow er	Contact Person	Contact No
1	2	3	4	5	6	7	8	9	10
1	Amal Rasayan Ltd.	136/137, Gidc Ankleshwar Bharuch- 393002	Manufacturing of Inorganics Chemicals	Oleum (Sulphur Trioxide)	500 mt	Fire & toxic	4	PRADHYUMA N SODHA	9898856543
2	Air Liquid India Holding Pvt Ltd	Plotno.38/1,Gid c, Jhgadia Dist- Bharuch	Industrial Gas	Liquid Oxygen	250 mt	Fire explosion	4	DALBIR RAWAT	9662002522
3	Atul Limited	297, Gidc Ankleshwar, Dist-Bharuch	Manufacturing Of Organic Chemicals	Liq So3 So2	60 mt 15 mt	Fire explosion	8	PRAVIN MORE	9723551361
4	Alkyl Amines Chemicals Itd	D- 2/ch/149/2,GID C Dahej,Bharuch	Manufacturing Of Chemicals	Ammonia Methonal	186 MT 1390 MT	Fire explosion		NAYANVEQ GOHIL	735907221
5	Elantas Beck India Ltd.	Plot 1 & 122, Gidc Ankleshwar Bharuch	Manufacturing Of Inorgsnics Chemicals	Formaldehyd e	23 mt	Fire	7	SANJAY PARIKH	9898172287
6	Bharat Glass tube	Plot No. 9208- 9213, GIDC Ankleshwar,	Manufacturing Of Organics Chemicals	LPG	16 T	Toxic & fireAMAL		P M Chauhan	982403382

		Dist-Bharuch							
7	Birla Cellulosic	Birladham, Kharach Kosamba (R.S.) Bharuch-394 120, Gujarat	Chemicals & Visposal Fiber	Carbon Disulphide	350 mt	Fire explosion & toxic	15	MIHIR BHATT	988106998

Sr. No.	Factory Name	Address	Activity Carried Out	Hazardous Chemicals Hendled	Hazardous Chemicals Quantities	Disasters Likely	No.Of Trained Manpow	Contact Person	ontact No
				With Quantities			er		
8	Bharat Rasayan ltd	Dahej, vagra Bharuch	Manufacturing of Chemicals	chlorine	18 mt	Explosin	4	RAMCHADR A DU	8980004332
8	Cheme Organic Chemicals	Plot No.758 Gidc Estate, Jhagadia Bharuch	Monocloro Benzin	Chlorine	18 mt	Fire Explosion & Toxic	8	Vijay Rathor	7226078833
9	Covestro (India) pvt.ltd	Plot no. 3501- 3515, Gidc ,Ankleshwar Dt. Bharuch- 394 116 Gujarat						BAVANJI VEKARIYA	9726467016
10	Cheminova India Ltd.	27,28 Gidc Phase Iv Bharuch Panoli-394 116	Pesticides	Chlorine	96 t	Fire & Toxic	6	ANIL SHAH	7486992967
11	Clp India Pvt Ltd	Paguthan Bharuch-392 015	Power Janresion	Chlorine Naphtha	11 t 16 t	Fire Explosion	18	MAJMUDAR	9824011247
12	Clp India Pvt Ltd	Vill: Naphtha Storage Terminal Post- Haldar	Storege Of Naphtha	Naptha	48 t	Fire Explosion	18		
13	Coromandal International Ltd	PlotNo.3204,GI DC Ankleshwar Bharuch- 383 002	Pesticides	Acrylonitrile	45 kl	Fire Explosion & Toxic	8	SAMEER GOEL	9429523834

Sr. No.	Factory Name	Address	Activity Carried Out	Hazardous Chemicals Hendled With Quantities	Hazardous Chemicals Quantities	Disasters Likely	No.Of Trained Manpower	Contact Person	Contact No
14	Dhanveen Pigments Pvt Ltd	Plot No.31505 To 3107,Phase- Iii	Manufacturin g Of Pigments Green 7	Chlorine	50 mt	Chlorine likege	8	JAYSUKH BHAI	9925231700
15	Expanded Polymer Systems Pvt Ltd	Ch-10, Gidc Dahej Tal- Vagara, Dist- Bharuch	Manufacturin g Of Inorgsnics Chemicals	Propylene Oxide Eo,	15 mt 15 mt	Explosin	6	P D BODAR	9909031570
	Flourescent chemical Industries pvt. Ltd.	Plot no. 311, GIDC, Panoli		chlorine	25 mt				
16	Gail (India) Ltd	Vill. Roza Tankaria Bharuch	Gas Procesing Unit	Lpg	208,500 tpa	Gas likege	12	HITENDR A PATEL	9979876527
17	Galaxy Surfactants Ltd	892,Gidc Jhagadia, Dist- Bharuch	Manufacturin g Of Inorgsnics Chemicals	Ethylene Oxide	50 t	Explosin	8	Bhavesh Dasadiya	9426277206
18	Gujarat Alkalies & Chemicals Ltd.	Dahej,Tal- Vagra Bharuch-392	Manufacturin g Of Inorgsnics Chemicals	Chlorine	1290 mt	Chlorine likege	25	SANJAY PATEL	7069010861
19	Gujarat Borosil Ltd.	Ankleshwar Rajpipla Road Govali, Tal. Jhagadia Bharuch	Glass	Lpg	58 ton	Fire explosion	11	GOHIL	9725324236

Sr.	Factory	Address	Activity	Hazardous	Hazardou		Disasters	No.Of	Contact	Contact No
No.	Name		Carried Out	Chemicals	Chemica		Likely	Trained	Person	
				Hendled With	Quantitie	es		Manpower		
20	G : .	DO 1 11.	C1 1	Quantities	0000	3	Б 1 .	10	NIEEL	0000045771
20	Gujarat	P.O. Lakhigam,	Chemicals	Benzone		m^3 m^3	Explosin	18	NEEL	9909845771
	Chemical	Dahej	Transpotestio	Butadiene		m^3 m^3			DESAI	
	Port	Vagra,Bharuch	n	Propane		m^3 m^3				
	Terminal			Methanol		m^3 m^3				
	Company			Naphtha		m^3 m^3				
	Ltd.			Styrene	12000 1 6440 m ³	m ⁻				
21	Cuionat Eluma	12/A Cida Daha	Manufacturin	M- Xylene Chlorine	315 kl		Toxic &	20	SUNIL	9099941862
21	Gujarat Fluro Chemicals	12/A,Gidc,Dahe j,Ta-Vagra		Chiorine	313 KI		fire	20	BHATT	9099941802
	Ltd.	J, 1a- vagra Gujarat	g Fine				me		рпатт	
	Liu.	Gujarai	Chemicals							
22	Gujarat	Village Kondh	Glass	Ing	120 mt		Fire	18	SAURABH	9411432800
22	Guardian	Tal: Valia	Giass	Lpg	120 111		explosion	10	SINGH	9411432800
	Ltd.	Bharuch					CAPIOSIOII		SHAGII	
23	Gujarat	805/806, Gidc	Pesticides	Chlorine	10 1	mt	Toxic	6	DHARMES	9227430457
23	Insecticides	Ankleshwar,	resticides	Bromine	60 mt	1110	TOME	O	H	7227 130 137
	Ltd.	Bharuch		Bromme	oo mi				PANWALA	
24	Gujarat	P.O.	Fartilizer	Ammonia	20093	f	Fire	40	KESHWAN	8200261954
	Narmada	Narmadanagar	1 41 1111111111111111111111111111111111	Chlorine	18000	t	explosion		I	020020176.
	Valley	Bharuch-		Lpg	45	t	& toxic			
	Fertilisers	392015		Methanol	7290	t				
	Co. Ltd.			Naphta	144 t					
25	Hemani	Plot No. 3208,	Pesticides	Chlorine	21.6 mt		Fire	8	NILAYBH	9328424009
	Industries	Gidc					explosion		AI	
	Ltd.	Ankleshwar					& toxic			
		Bharuch								

Sr. No.	Factory Name	Address	Activity Carried Out	Hazardous Chemicals Hendled With Quantities	Hazardous Chemicals Quantities	Disasters Likely	No.Of Trained Manpower	Contact Person	Contact No
26	Heuback Color Ltd.	Plot No.9003 To 9010, Gidc Ankleshwar, Bharuch	Pigments	Chlorine	105.30 mt	Toxic & fire	8	JASHVAN T SEVAK	9879106952
27	Hindalco Ind. Ltd. Unit: Birla Copper, P.O. Dehej	Lakhigam, Dist. Bharuch Bharuch-392 130	Manifacturing Of Copper	Propane Nephtha Ammonia	292 mt 440 mt 10000 mt	Toxic & fire	20	Ajit SINH	9727706570
28	Hindustan Petroleum Corpn. Ltd.	Piludra, Nr. Ongc Ctf Unit Ankleshwar, Bharuch	Lpg Bottaling	Lpg	777 t	Explosin	16	Ajay Rao	9909020917
29	Hunts Mann Performance Product India Pvt Ltd	321, G.I.D.C., Panoli Dist. Bharuch	Manufacturin g Of Inorganics Chemicals	Ethylene Oxide	30 mt	Explosin	22	G.K.Shami	9099068446
30	HYCLE LTD	629/630 GIDC PANOLI BHARUCH	ETHION BROMINE Clorine		0.1			Keyurbhai	760014782
31	Impro Interchem Pvt. Ltd.	Plot No.414, Gidc Panoli, Bharuch	Manufacturin gOf Inorganics Chemicals	Ethylene Oxide	7 mt	Explosin	6	HIRALAL CHOPRA	9879155222
32	Indian Oil Corpn. Ltd.	Village Rojatankaria Dist. Bharuch Amod-392 410	Lpg Bottaling	Lpg	2000 mt	Explosin	5	AMIT VERMA	9793557000

Sr. No.	Factory Name	Address	Activity Carried Out	Hazardous Chemicals Hendled With Quantities	Hazardou s Chemical s Quantitie s	Disasters Likely	No.Of Trained Manpower	Contact Pers55on	Contact No
33	Indofil Chemicals Company	Plot No. Z-7-1 & Z-8 Sez Dahej Road Tal-Vagara	Fungi Side	Cs ₂	125 mt	Explosin	28	YOGESH DAVE	9724345269
34	Industrial Solvents & Chemicals Ltd.	Plot Nos. 7906,70,7909 Gidc, Ankleshwar Bharuch	Manufacturin g Of Inorganics Chemicals	Sulphar Trioxide	45 mt	Toxic & fire	8	RAVIBHAI	9377510071
35	Ion Exchange (India) Ltd.	Plot No.5811- 12-13, Gidc Estate Ankleshwar Bharuch-393 001	Woter Titment	Oleum(Sulphar Trioxide)	168 mt	Fire explosion & toxic	10	JIGNESH PATEL	9377554221
36	Jubilant Lifescience Ltd	Plot no.5 Vilayat Gide Bharuch 393 110		Ammonia	100 mt	Toxic	12	SARVAJEE T PRASAD	9624000758
37	Jayshree Aromatics Pvt Ltd,	Plot No. 4703,4704 Gidc,Ankleshw ar.	Manufacturin g Of Arometics	Chlorine	48 mt	Chlorine likege	8	Hashmukh Patel	9825031253
38	Kanoria Chemicalls & Industries Ltd.	3407 G.I.D.C. Industrial Estate Ankleshwar- 393002	Organics & Inorganics Chemicals	Formaldehyde	1600 kl	Toxic & fire	10	ANIL D MISHRA	7041939554

Sr. No.	Factory Name	Address	Activity Carried Out	Hazardous Chemicals Hendled With Quantities	Hazardou s Chemical s Quantitie s	Disasters Likely	No.Of Trained Manpower	Contact Person	Contact No
39	Klg Organic Ltd.	Plot No.759, Gidc, Jhagadia Dist. Bharuch	Plasticizer	Chlorine	50 mt	Chlorinesi on	8	VIRENDR ABHAI	6351157724
40	Lanxess India Pvt Ltd	748/2/A,748/3,7 48/4/A & B Gidc Jhagadia, Dist-Bharuch	Ion Exchange Resion	Acrylonitrile oleum	30 t 80 t	Fire explosion & toxic	58	NARESH MUDE	6356033300
41	Meghmani Fine Chem Ltd	Plot No.Ch-1 & Ch-2, Gidc,Dahej Tal- Vagara Dist- Bharuch	Manufacturin g Of Fine Chemicals	Chlorine	15 t	Toxic & fire	8	DHARMES H PATEL	9909949439
42	Meghmani Organic Ltd.	Plot No 5001/B, Gidc, Ankleshwar.	Pesticides	Acrilonitrile	52 kl	Toxic	6	Mr. HAMID	6359966537
43	Merchem Limited	24,24/1,Gidc Panoli, Tal- Ankleshwar,Dis t-Bharuch	Manufacturin g Of Inorganics Chemicals	Cs ₂	120 kl	Toxic	6	Vikas sri vastav	9662000240
44	Meridian Chem Bond Ltd	Plot No.5906/4,Gidc Ankleshwar, Dist-Bharuch	Manufacturin g Of Inorganics Chemicals	Chlorine	100 t	Toxic	8	DEVENDR A SINGH	9426862282
45	Meridian Chem Bond Ltd.	Plot No. 3209 Gidc Ankleshwar Bharuch	Manufacturin g Of Organics Chemicals	Chlorine	70 t	Toxic	12	Arunbhai	9825459115

Sr. No.	Factory Name	Address	Activity Carried Out	Hazardous Chemicals Hendled With Quantities	Hazardous Chemicals Quantities	Disasters Likely	No.Of Trained Manpower	Contact Person	Contact No
46	Mohan Polyfab Pvt. Ltd.	Plot No.6510, Gidc Ankleshwar,Bh aruch	Manufacturin g Of Organics Chemicals	Chlorine	10 t	Toxic	8		
47	National Thermal Power Corporesion Ltd.	Village : Jhanor Bharuch	Power Janresion	Chlorine	10 t 100 t	Toxic	45	SUJEET PARATE	9408519984
48	Navjeevan- O-Chem	5903/1, Gidc Estate Ankleshwar Bharuch-393 002	Manufacturin g Of Organics Chemicals	Chlorine	20 t	Toxic	4	Kirit Patel	9825039426
49	ONGC C2,C3 & C4 Extraction Plant	7D SEZ-II Area, Dahej		Ethane Propane Butane Ethyl Mercaptan	4189m3 1950m3 1150m3 3520 kg			J k singh	9422460519
50	P I Industries Ltd	237 Gidc Panoli, Bharuch	Pesticides	Chlorine Phorate Ethion	10.8 t 100 t 100 t	Toxis & explosion	24	Rammurti rai	9227562335 6359177204
51	Panoli Intermediate (India) Pvt. Ltd.	Plot No. 778/1, Gidc Jhagadia,Bharu ch-393 110	Monocloro Benzin	Chlorine	100 t	Fire explosion & toxic	8	VINODBH AI	9377237174
52	Panoli Products Pvt. Ltd.	Plot No.33/3, 33/6 GidcPanoli,Ta- Ankleshwar	Manufacturin g Of Arometics	Chlorine	100 t	Chlorine likege	3	DINESH SHARMA	7211162221

Sr. No.	Factory Name	Address	Activity Carried Out	Hazardous Chemicals Hendled With Quantities	Hazardous chemicals quantities	Disasters likely	No.of trained manpower	Contact Person	Contact no
53	Panorama Aromatics Ltd.	Plot No. 2908- 2911, Phase Iii Gidc, Panoli,Bharuch	Manufacturing Of Arometics	Chlorine	19.8 mt	Chlorine likege	5	VIJAYBHA I PATEL	9825033576
54	Petronet Lng Ltd.	Plot No.7/A, Gidc, Dahej, Tal. Vagra,Bharuch	Lng Storage	Lng	592000 cubic meter	Toxis & explosion	30	Sanjaybhai	9662526281
55	Deepak Fertilizers & Petrochemica l Corporation Ltd.	Plot No.Dll/7AGID C Dahej Rahiyad village	Manufacturing	Liquid Ammonia	50mt	Toxic	4	Ameesh Patel	9619586140
56	Reliance Industries Ltd.	Reliance Industries Ltd P.O.Dahej, Tal. Vagra Bharuch-392 130	Manufacturing Of Organics Chemicals	Chlorine Ethylene Oxide Ethylene Naphtha Propylene Hexane Vinyl Chloride Monomer Butane Ethane/Propane	450 m ³ 120 mt 4800 m ³ 54000 mt 4800 m ³ 1250 m ³ 5000 m ³ 400 m ³ 4800m ³	Fire explosion & toxic	50	Sanjay nigam	7977618501
57	Saint Gobain Glass India Ltd	36, Gidc Jhagadia , Dist-Bharuch	Glass	Lpg	15 t	Fire explosion	8	VENKATE SH RANG RAJAN	9961115835

Sr. No.	Factory Name	Address	Activity Carried Out	Hazardous Chemicals Hendled With Quantities	Hazardous chemicals quantities	Disasters likely	No.of trained manpower	Contact Person	Contact no
58	Sajjan India Ltd.	Plot 6102- 03/6117-19 Gidc Ankleshwar ,Bharuch	Manufacturing Of Organics Chemicals	Chlorine	26 nos	Fire & toxic	10	DEVENDR AKUMAR RAY	9227582077
59	Sanghvi Organics P. Ltd.	Plot No.3516, Phase Iii Gidc Panoli Bharuch-	Manufacturing Of Organic Chemicals	Chlorine	70 tonners	Chlorine likege	15	M.K.Pillai	9725001334
60	Dharti Enterprise	Plot No.Dll/CH- 326GIDC Dahet-2		Ethylene oxide	5mt	Toxic	-	Rajubhai Patel	9824153451
61	Savla Chemicals Ltd.	26-A Gidc Estate Panoli, Dist. Bharuch Bharuch-394	Manufacturing Of Organic Chemicals	Isobutylene Methyl Tertiary Butyl Ether	180.6 mt/month 2123.74	Explosin	8	B D PRAJAPAT I	9016387942
62	Shilpa Chemical Industries	Plot No. 4777 Gidc Ankleshwar, Dist-Bharuch	Manufacturing Of Organic Chemicals	Ethylene Oxide	7 mt	Explosin	6	Vikash Shah	9426134682
63	Shivam In Corporation	521 Gidc Panoli, Bharuch	Dyes Chemicals Intermediates	Chlorine So ₂ So ₃	120 mt 100 mt 20 mt	Chlorine likege	6	RAMESHB HAI	9825600136

Sr. No.	Factory Name	Address	Activity Carried Out	Hazardous Chemicals Hendled With Quantities	Hazardous chemicals quantities	Disasters likely	No.of trained manpower	Contact Person	Contact no
64	Shree Sulphuric Ltd.	2801, Gidc, Ankleshwar Dist. Bharuch	Manufacturing of Inorganics Chemicals	Oleum(Sulphar Trioxide)	172	Toxic	8	Chirag Joshi Dharmesh Patel	9974705121 9724347920
65	Shri Ganesh Khand Udhyog Sahkari Mandali Ltd.	Vataria, Valia	Alcohol	Industrial Alcohol Ethanol	1193 kl 1190 kl	Fire & toxic	8	AMAR SING RANA	9909996006
66	Shriram Alkali& Chemicals (A Unit Of Dcm Shriram Consolidated) Ltd	749 Gidc Indl. Estate, Jhagadia Bharuch-393 110	Manufacturing Of Inorganics Chemicals	Chlorine	1235 mt	Toxic	15	R P S CHAUHAN	9829448965
67	Shyam Chemicals	Plot No. 6004, Gidc Ankleshwar Bharuch	Manufacturing Of Organics Chemicals	Chlorine	900 mt 900 kg tonners	Explosin	6	Vijay kuwa	9723916456
68	Siddhi Samrat Dye- Chem Pvt. Lt	Pl.No.6450, Gidc Estate, Ankleshwar	Manufacturing Of Organics Chemicals	Ethylene Oxide	8 t	Explosin	6	DHAVAL KATARIY A	9898416516
69	Stearling Auxilaries Pvt.Ltd.	Plot No.12/A- 2,Gidc, Village-Dahej	Manufacturing Of Organics Chemicals	Ethylene Oxide Propylene Oxide	70 mt 20 mt	Explosin	18	Chandratey	9820890588

Sr. No.	Factory Name	Address	Activity Carried Out	Hazardous Chemicals Hendled With Quantities	Hazardous chemicals quantities	Disasters likely	No.of trained manpower	Contact Person	Contact no
70	Styrolupion India Pvt. Ltd.	Dahej,Vaghra Taluka Bharuch	Manufacturin g Of Organics Chemicals	Styrene Monomer Very Highly Flammable Liquids	2000 mt	Explosin	16	BHAVESH RAJPUT	7228931060
71	Sun Chloride Pvt. Ltd.	603, Gidc,Panoli Bharuch	Aluminium Chloride,Sodi um Molibled	Chlorine	20 t	Chlorine likege	4	Lav PATEL	9824566444
72	Tml Industre Ltd.	Village Pilodra,Jambusa r Bharuch	Manufacturin g Of Fine Chemicals	Acrylonitrile Chlorine	200 ton 54 kl	Toxic	6	Kismatbhai	9898508387
73	United Phosphorous Ltd (Unit-5).	750 Gidc Indl. Estate Jhagadia Bharuch-393	Pesticides	Chlorine Carbon Disulhide	307 mt 300 mt	Toxic & explosin	15	PRAVINCH ANDRA GHADVI	9879592372
74	United Phosphorous Pvt. Ltd. (Unit No.2),	3405/3406, G.I.D.C. Ankaleshwar Dist. Bharuch	Pesticides	Ter.Butyl Mercqption (Tbm)- Phorate	40 kl	Toxic & explosin	18	Vijaysingh	9909994032
75	United Phosphorus Ltd. (Unit-1)	117, Gidc, Ankleshwar Dist. Bharuch	Pesticides	Chlorine Carbon Disulhide	22 tonners of 900 kgs 30 ton	Toxic & explosin	10	JAYESHBH AI	9909149503

990 91	Factory Name	Address	Activity Carried Out	Hazardous Chemicals Hendled With Quantities	Hazardous chemicals quantities	Disasters likely	No.of trained manpower	Contact Person	Contact no
76	United Phosphorus Ltd. (Unit-3)	3101 Gidc,Ankleshw ar Bharuch	Pesticides	Ddvp Mcp Phosphamidn Cypermethrin	50 t 50 t 50 t 50 t	Toxic & explosin	6	MUKESH CHAWDE	7574850026
77	Vardhman Acrylics Ltd.	755 Gidc Mega Estate Jhaghadia, Dist. Bharuch	Acrylics Yan	Acrylonitrile	2160 t	Fire explosion & toxic	40	B K CHAUDHA RY	2645226064
78	Videocon Industries Ltd	Village Chavaj Dist. Bharuch 392 002	Manufacturin g Of Glass Tube	Lpg	280 t	explosion	15	Jadeja	9898506591 CLOSED
79	Wanksons Chemical Industries Pvt. Ltd.	Plot No. 518, Gidc Panoli Ankleshwar, Bharuch	Chloral	Chlorine	50 t	Chlorine likege	15	SANJAY INGLE	9427132567
s80	Srf Limited	D-2/1,Gidc Phase-2, Pcpir Dahej Industrial Area, Tal- Vagara, Dist- Bharuch	Manufacturin g Of Fine Chemicals	Chlorine	132 kl	Toxic & explosin	15	Vikas Yadav	9978445120
81	DMCC Speciality Chemical Ltd.	Plot No.CH/5- 1/Dahej Industrial Estate GIDC Phase-1	-	Oleum CSA	15mt	Toxic	-	Bimalbhai	9825629158
82	Grasim Industries Limited	Plot No.1. Gidc Vilayat, Tal- Vagra, Dist- Bharuch	Manufacturin g Of Viscos Fiber	Chlorine Carbon Disulphide	1340 mt 3405 mt	Toxic & explosin	20	MR, NANDEN	8347007036

Sr. No.	Factory Name	Address	Activity Carried Out	Hazardous Chemicals Hendled With Quantities	Hazardous chemicals quantities	Disasters likely	No.of trained manpower	Contact Person	Contact no3
83	Payal Petrocheem Pvt Ltd	Plot No.D- 2/Ch-Ii, Dahej Gidc , Tal- Vagra, Dist- Bharuch	Manufacturin g of Inorganics Chemicals	Chlorine	600 mt	Toxic	6	Damodar Patil	7574851684
84	APCOTEX(o mnova)SOL UTIONS PVT Ltd.	Dungari Bharuch393135	Pesticides	ACRYLONIT RILE 1.3- BUTADIENE STYRENE	20	Fire,Explo sin and Toxic	-	RUSHANG SUTHAR	9427158577
85	Shri Khedut Sahakari Khand Udiyog Mandli Ltd	At-Pandvai, Tal- Hansot, Dist-Bharuch	Storege	Industrial Alcohol Ethanol	1193 kl 1190 kl	Explosin	12	MUKESHB HAI PATEL	9313937411
86	Ganesh LPG Bottlimg Plant	Plot No-19 GIDG-Panoli	-	LPG	15mt	Explosin Fire	-	Bhavendra Singh	9825129999
87	Glomet Tech.Pvt.Ltd.	Plot No-Z/22, Sez, Dahej.	-	Chlorine	10mt	Fire	-	Amrutbhai	9879229219
89	GNFC	D- 2/8,GIDC,Phase -ll Dahej,Bharuch	-	Chlorine,Tolu ene- isocynate(TDI)	10 10	Explosin Fire	-	Pradeep Keshvani	9428722726

<u>Annexure: - S</u> Capacity against industrial and chemicals disaster Trainned personnel at Taluka level & chemicals experts / technicians

Sr.	Expert Name	Expertise Details, Qualification, Designation	Address	Phone Number (O,R,M)	Remarks
1	2	3	4	5	6
1.	Mr.Pritesh Patel	Fire prevention, Dpmc head	Fire Station, Notified Area, Gidc, Ankleshwar	(O) (02646) 220229 9925979798	
2.	Mr. Sanjay Patel	Chemical accident	Gujarat Alkalies And Chemicals Limited, P.O.Dahej,Ta.Vagra,Dist -Bharuch,Dahej-392130,	(M) 7069010861 02641-256133	
3.	Mr.Pravinchand ra Gadhvi	Chemical accident	United Phosphorus Limited Unit-5, Plot No-746&750, Gidc Estate, Jhagadia. Dist -Bharuch.Gujarat. Pin-393110.	(M) 9879592372 02645-226011/15	
4.	Mr. Ashish Nayak	Chemical accident	Solvay Specialities India Plot No. 3526-27 Gidc Estate Panoli - District Bharuch - 394 116	(O)2646 -272152 (M) 9924148976	
5.	Mr. Rammurti Rai	Chemical accident	P I Industries Ltd 237, Gidc Estatepanoli -394 116Dist. Bharuch, Gujarat Stateph: 02646- 655471/72/73/74	(M) 9227562335 02646- 655471/72/73/74	
6.	Mr. V. C. Bhatt	Chemical accident	Gnfc Ltd.Po Narmadanagar , Bharuch- 392015	(M) 98980 63460 02642-247007 to 247015	
7.	Mr. Venugopal	Chemical accident	Petronet Lng Limited Plot No. 7/A, Gidc Industrial Estat Dahej, Taluka Vagra District: Bharuch - 392130, Gujarat Ph.02641-300300, 300103, 300451	(M) 96625 26295 (O) 02641-300300	
8.	Mr. Manish shah	Chemical accident	Jhaghdia Alkalies & Chemicals Plot 749, Gidc, Jhagadia	(M) 9879061975	
9.	Mr. Nitin shah	Chemical accident	Cadila Pharma Ltd. Plot 3203, GIDC Ankleshwar	(M) 9427115524	

Annexure :-T

List of Doctors in MAH Industries

S.no	Factory name	Address	Medical Offi.	Qualification	Phone no
1	2	3	4	5	6
1	Amal Rasayan Ltd.	136/137,Gidc Ankleshwar Bharuch- 393002	Dr.Amit Shah	M.B.B.S AFIH	9824150384
2	Air Liquid India Holding Pvt Ltd	Plotno.38/1,Gidc, Jhgadia Dist-Bharuch	Dr.Chirag Guvaliwala	M.B.B.S AFIH	9099016106
3	Atul Limited	297, Gidc Ankleshwar, Dist-Bharuch	Dr.Amit Shah	M.B.B.S AFIH	9099016106
5	Bharat Glass Tube Ltd.	Plot No.9208-9213, Gidc Ankleshwar	Dr.Amit Shah	M.B.B.S AFIH	9824150384
6	Birla Cellulosic	Birladham, Kharach Kosamba (R.S.) Bharuch-394 120,	Dr.Vijay Panchal	M.B.B.S MDCH	9825116005
8	Cheme Organic Chemicals	Plot No. 758 Gidc Estate, Jhagadia Bharuch	Dr.Amit Shah	M.B.B.S AFIH	9824150384
9	Cheminova India Ltd.	242/P, Gidc Panoli Dt. Bharuch-394 116	Dr.Akash Chhabda	MD.CIH	9328823687
10	Cheminova India Ltd.	27,28 Gidc Phase Iv Bharuch Panoli-394 116	Dr.Akash Chhabda	MD.CIH	9328823687
11	Clp India Pvt Ltd	Paguthan Bharuch-392 015	Dr.Priyesh Modi	M.B.B.S. CIH	9824112284
12	Clp India Pvt Ltd	Vill: Naphtha Storage Terminal Post-Haldar	Dr.Priyesh Modi	M.B.B.S. CIH	9824112284
13	Coromandal International Ltd	Plot No. 3204, Gidc Indl. Estate, Ankleshwar Bharuch-383 002	Dr.Akash Chhabda	MD.CIH	9328823687
16	Gail (India) Ltd	Vill. Roza Tankaria Bharuch	Dr.J.B Vaidhya	M.B.B.S CIH	
18	Gujarat Alkalies & Chemicals Ltd.	Vagra Bharuch-392 130	Dr.R.K.Bram bhatt Dr. Kinjal Prajapati	M.B.B.S CIH M.B.B.S CIH	9998499668 9725122179

S.no	Factory name	Address	Medical Officer	Qualificatio n	Phone no
19	Gujarat Borosil Ltd.	Ankleshwar Rajpipla Road Govali, Tal. Jhagadia Bharuch	DrJ.J.Khilwani	M.B.B.S	9427879628
20	Gujarat Chemical Port Terminal Company Ltd.	P.O. Lakhigam, Dahej Vagra,Bharuch	Dr.Himansu Vanza	M.B.B.S CIH	9824143883
21	Gujarat Fluro Chemicals Ltd.	12/A,Gidc,Dahej,Ta- Vagra Gujarat	Dr.H.I.Shah	M.B.B.S CIH	9426892220
22	Gujarat Guardian Ltd.	Village Kondh Tal: Valia ,Bharuch	Dr.Naresh Shah	M.B.B.S CIH	9427413129
23	Gujarat Insecticides Ltd.	805/806, Gidc Ankleshwar, Bharuch	Dr.Anil Bhalodia	M.B.B.S CIH	9979856427
24	Gujarat Narmada Valley Fertilisers Co. Ltd.	P.O. Narmadanagar Bharuch-392015	Dr.Jaydeep Joshi	M.B.B.S CIH	9879263067
25	Hemani Industries Ltd.	Plot No. 3208, Gidc Ankleshwar Bharuch	Dr.Amit Shah	M.B.B.S CIH	9824150384
26	Heuback Color Ltd.	Plot No.9003 To 9010, Gidc Indl. Estate Ph. Vi Ankleshwar, Bharuch	Dr.Deepa Nadkarni	M.B.B.S CIH	9824149109
27	Hindalco Ind. Ltd. Unit: Birla Copper, P.O. Dehej	Lakhigam, Dist. Bharuch Bharuch-392 130	Dr.Manju Ramnani	M.S	9904705981
28	Hindustan Petroleum Corpn. Ltd.	Piludra, Nr. Ongc Ctf Unit Ankleshwar, Bharuch	Dr.Chirag Guvaliwala	M.B.B.S CIH	9099016106
29	Hunts Mann Performance Product India Pvt Ltd	321, G.I.D.C., Panoli Dist. Bharuch	Dr.Vilas Patel	M.B.B.S CIH	9909995931
30	Hycle Ltd.	629/630, Gide Panoli Bharuch	Dr.Akash Chhabda	M.D.CIH	9328823687
33	Indofil Chemicals Company	Plot No. Z-7-1 & Z-8 Sez Dahej Road Tal- Vagara	Dr.Himansu Vanza	M.B.B.S CIH	9824143883

S.no	Factory Name	Address	Medical Officer	Qualificatio n	Phone no
34	Industrial Solvents & Chemicals Ltd.	Plot Nos. 7906,70,7909 Gidc, Ankleshwar Bharuch	Dr.Amit Shah	M.B.B.S CIH	9824150384
35	Ion Exchange (India) Ltd.	Plot No.5811-12-13, Gidc Estate Ankleshwar Bharuch-393 001	Dr.Amit Shah	M.B.B.S CIH	9824150385
36	J M Hubar India Pvt Ltd	754 Jhagadia Indl. Estate Gidc Bharuch 393 110	Dr.Amit Shah	M.B.B.S CIH	9824150386
39	Kanoria Chemicalls & Industries Ltd.	3407 G.I.D.C. Industrial Estate Ankleshwar-393002	Dr.Amit Shah	M.B.B.S CIH	9824150386
41	Lanxess India Pvt Ltd	748/2/A,748/3,748/4/ A & B Gidc Jhagadia, Dist-Bharuch	Dr.Himesh Mehta`	M.B.B.S CIH	9725954515
42	Meghmani Fine Chem Ltd	Plot No.Ch-1 & Ch-2, Gidc,Dahej Tal- Vagara Dist-Bharuch	Dr.A.K.Patel	M.S. CIH	9898595681
43	Meghmani Organic Ltd.	Plot No 5001/B,Gidc, Ankleshwar	Dr.A.K.Patel	M.S. CIH	9898595682
45	Meridian Chem Bond Ltd	Plot No.5906/4,Gidc Ankleshwar, Dist- Bharuch	Dr.Amit Shah	M.B.B.S CIH	9824150384
46	Meridian Chem Bond Ltd.	Plot No. 3209 Gidc Ankleshwar Bharuch-393 002	Dr.Amit Shah	M.B.B.S CIH	9824150385
50	Omnova Solution India Pvt Ltd	Dungari Bharuch-393 135	Dr.Amit Shah	M.B.B.S CIH	9824150385
51	P I Industries Ltd	237 Gidc Panoli, Bharuch	Dr. Vilash Patel	M.B.B.S CIH	9909995931
52	Panoli Intermediate (India) Pvt. Ltd.	Plot No. 778/1, Gidc Jhagadia,Bharuch- 393 110	Dr.Himesh Mehta	M.B.B.S CIH	9725954515
55	Petronet Lng Ltd.	Plot No.7/A, Gidc, Dahej, Tal. Vagra,Bharuch	Dr. Jadeja Dr. Ashis Vyas	M.B.B.S CIH M.B.B.S CIH	7567555432 9825460911

S.no	Factory name	Address	Medical Officer	Qualific ation	Phone no
57	Reliance Industries Ltd.	Reliance Industries Ltd P.O.Dahej, Tal. Vagra Bharuch-392 130	Dr. Paren Shah	M.B.B.S CIH	9998987298
58	Saint Gobain Glass India Ltd	36, Gidc Jhagadia , Dist-Bharuch	Dr.Borasia	M.B.B.S CIH	9427873387
65	Shree Sulphuric Ltd.	2801, Gidc, Ankleshwar Dist. Bharuch	Dr.Amit Shah	M.B.B.S CIH	9824150384
66	Shri Ganesh Khand Udhyog Sahkari Mandali Ltd.	Vataria, Valia	Dr, Balvant Dodia	M.B.B.S CIH	9825141857
67	Shriram Alkali & Chemicals (A Unit Of Dcm Shriram Consolidated) Ltd	749 Gidc Indl. Estate, Jhagadia Bharuch-393 110	Dr.Dev Varma	M.D.CIH	9824003883
68	Shyam Chemicals	Plot No. 6004, Gidc Ankleshwar Bharuch	Dr Himesh Maheta	M.B.B.S CIH	9725954515
70	Stearling Auxilaries Pvt.Ltd.	Plot No.12/A-2,Gidc, Village-Dahej	Dr.Himansu Vanza	M.B.B.S CIH	9824143883
71	Styrolupion India Pvt. Ltd.	Dahej,Vaghra Taluka Bharuch	Dr.Himansu Vanza	M.B.B.S CIH	9824143884
74	United Phosphorous Ltd (Unit-5).	750 Gidc Indl. Estate Jhagadia Bharuch-393 110	Dr. Vilash Patel	M.B.B.S CIH	9909993931
75	United Phosphorous Pvt. Ltd. (Unit No.2),	3405/3406, G.I.D.C. Ankaleshwar Dist. Bharuch	Dr.Vilash Patel	M.B.B.S CIH	9909993932
76	United Phosphorus Ltd. (Unit- 1)	117, Gidc, Ankleshwar Dist. Bharuch	Dr.Vilash Patel	M.B.B.S CIH	9909993933
77	United Phosphorus Ltd. (Unit-3)	3101 Gidc,Ankleshwar Bharuch	Dr.Vilash Patel	M.B.B.S CIH	9909993934
78	Vardhman Acrylics Ltd.	755 Gidc Mega Estate Jhaghadia, Dist. Bharuch	Dr Himesh Maheta	M.B.B.S CIH	9725954515

S.no	Factory name	Address	Fmo	Qualific ation	Phone no
88	Jubilant Infrastructure Ltd	Plot No.5, Vilayat Gidc, Tal- Vagra, Dist-Bharuch Yadav		M.B.B.S CIH	9099906490
89	Welspun Crop Ltd	At Jolva, Tal-Vagra, Dist- Bharuch	Dr.Himansu Vanza	M.B.B.S CIH	9824143883
90	Universal Chemicals And Industriess Pvt Ltd	Gidc Dahej, Tal-Vagra, Dist-Bharuch	Dr.Himansu Vanza	M.B.B.S CIH	9824143884
91	K.Patel Dyechem Industries Ltd	157,Gidc Ankleshwar Dist-Bharuch	Dr.Satish Mistri	M.B.B.S CIH	9824114604
92	Thermax Ltd	903,Gidc Jhagadia, Dist- Bharuch	Dr.Chirag Guvaliwala	M.B.B.S CIH	9099016106
93	Asian Paints Pthalic Div	2702, Gidc Ankleshwar, Dist-Bharuch	Dr.Amit Shah	M.B.B.S CIH	9824150384
94	Endeka Ceramics India Pvt Ltd	Gidc Jhagadia, Dist- Bhauch	Dr.Himesh Mehta`	M.B.B.S CIH	9725954515
95	Fosroc Chemicals India Ltd	6204,Gidc Ankleshwar, Dist-Bharuch	Dr.Amit Shah	M.B.B.S CIH	9824150314
96	K Patel Chemopharma Pvt Ltd	153, Gidc Ankleshwar, Dist-Bharuch	Dr.Girish Purohit	M.B.B.S CIH	9825368538
97	Devanshi Dyestuff	141, Gidc Ankleshwar, Dist-Bharuch	Dr.Naresh Shah	M.B.B.S CIH	9824100171
98	Flometalic India Ltd	821, Gidc Jhagadia, Dist- Bharuch	Dr.Ranjit Parmar	M.B.B.S CIH	9898027111
99	Amsal Chem Pvt Ltd	401,Gidc Ankleshwar, Dist-Bharuch	Dr.Himesh Mehta`	M.B.B.S CIH	9725954515
100	Glenmark Generics Ltd	3109,Gidc Ankleshwar, Dist-Bharuch	Dr.Girish Purohit	M.B.B.S CIH	9825368538
101	Arti Ind. Ltd	758/1,Gidc Jhagadia, Dist-Bharuch	Dr.Amit Shah	M.B.B.S CIH	9824150384
102	Abg Shipyard Ltd Dahej	Dahej, Vaghra Taluka Bharuch	Dahej, Vaghra Taluka Dr. Ramesh M.B.B.		9687667499
103	Universal Chemicals & Ind.Pvt Ltd	Gidc Dahej, Tal-Vagra, Dist-Bharuch	Dr.Himansu Vanza	M.B.B.S CIH	9824143883
104	Asian Paints Ltd	2602,Gidc Ankleshwar, Dist-Bharuch	Dr.Girish Purohit	M.B.B.S CIH	9825368538
105	Bell Ceramic Pvt Ltd	At-Dora, Tal-Amod, Dist-Bharuch	Dr.Himesh Mehta`	M.B.B.S CIH	9725954515
106	Alkem Laboratory Ltd	At-Naugama Mandva, Tal-Ankleshwar, Dist- Bharuch	Dr.Amit Shah	M.B.B.S CIH	9824150384
107	Sun Pharmaceutials Ltd	24/2/25,Gidc Panoli, Tal- Ankleshwar, Dist- Bharuch	Dr.Amit Shah	M.B.B.S CIH	9824150384

<u>Annexure: - U Antidotes</u> <u>Annex-U1</u>Capacity against industrial and chemicals DisasterAntidotes

Details

ails	1	1	ı	ı	1	
Sr. No	i.Name of Company	Plot No.	Ph. No.	Name of Chemicals	Name of Antidotes	Qty.
1	Acmechem Ltd.,	412, Panoli	272393 / 394	Aniline	Methylene blue injection	04
2	Sun Pharma. Ltd.,	24/25, Panoli	272534, 272363, 272364 Fax:225729	СН3ОН	Baking Soda	
				Toluene	Milk of magnesia	500 ml
				Ethyl Acetate	Novacine	
				Cyanide	Cyanide Kit	1 Nos.
					Charcoal Tablet	500
3	Merchem Ltd., GIDC, Panoli	24/1 Panoli	272438/39	Aniline	Methylene blue injection	10 Nos.
4	Bayer Crop Sciences Ltd.	6301-10 A & 6008-10	02646- 661110, 661234	Ethoprophos and Nemacur	Atropine (Injection)	100
					2-Pyridine Aldoxime Methiodide (PAM Injection)	07
				Diisopropyl amine and Monoisopropyl amine	Methylene Blue (Injection)	25
				Sodium cyanide	Cyanide Kits - 01	02 Kits
	Isagro (Asia) Agro		02646-	Sodium Cyanide	Anti cyanide	70 ml
5	Chemicals Pvt. Ltd.	640 Panoli	272017/19/4 6 Extn201	Snake bite	Anti snake venom	10 ml
6		892 , Jhagadia	(02645)2906 20	General	Tetanus Vaccine	30
				General	Inj. Anti Snake	4
				Phenol	Venom Glycerin	5 Ltr
7	Aarti Industries Ltd.	758 / 1-2- 3 Jhagadia	02645- 226276 – 78/79	D.M.C.B. P.C.A. D.N.B.	Methylene blue	25

	_		Fax : 226178			
Sr. No	Name of Company	Plot No.	Ph. No.	Name of Chemicals	Name of Antidotes	Qty.
8	Meghmani Organics Ltd,	5001/B	222971, 226371, Fax- 222965	Chloropyrphos Acrylontrile	Atropine sulphate &	5&2
					PAMHIL	1Kit
					Amyl Nitrate	210.1
9	Hemani Industries Ltd.	3207/A & B,3208/1 &2	226195, 250627, Fax:227554	Bromine	Sodium Thio Sulphate Soln(30%)	310 ltr
10	Cheminova (I) Ltd (Intermediate Div.)	27-28 Panoli	645870, 645872, 645859- 60-63	Chlorine	Milk of magnesia Atropine injection/	04 nos 06 nos
				Oregano phosphorus	PAM injection	02 nos
				HCL	Milk of magnesia	04 nos
11	Atul Ltd.	297/1	222518, 251416, 253389, 253387, 02632- 230233,	Cresol	Castor Oill	15 Bottles
				For Gaseous Emission	Oxygen Treatment	2 Set
			,	Organo Phos	Pam -25mg/ml	05
12	Bharuch Eviro- Infrastructure Ltd.	9701-16	225228 Fax: 222849	Organo Phos	Antropin 0.6gm	10
				Aniline	Methalin blue	02
13	IPCA Laboratories Limited	4722-23	220594, 221962 <i>Fax-</i> 250435	3- Chloropropionitr ile	Amyi Nitrite	8-10
14	Vardhman Acrylics Ltd.	755, Jhagadia.	02645- 226064, 226069, 226080 Fax- 226065	Acrylonitrile	Cynide antidote kit.	12 ampoules

Sr. No	Name of Company	Plot No.	Ph. No.	Name of Chemicals	Name of Antidotes	Qty.
				Multipurpose	Inj. Dexona Inj. Avil	3 vial 4 ampoule
15	Lupin Limited	123/124/125/	123/124/125/ 9 304266 Fax- 251868	Multipurpose	Inj. Adrenalin Inj. Epsolin	5 ampoule 2 ampoule
					Inj. Tetanus Oxide Inj. Methelin blue	2 ampoule 2 ampoule
					mj. Mememi bide	2 ampoure
16	PI Indutries	237, Panoli	02646- 655471/72/73/ 74	Phorate (PHT), Propanephos(PFT) , Ethion colt DETA O-Diethyl Dithio Phosphoric Acid , Diethyl Thiophours Chloride(DTCL) Fortox10kg, Kitazin, Fosmite, carina, Rocket, Colfer ,Oliy Mass(EKO, Na, DTA,PFT, KO,P2S5.	PAM (Inj) Atropine Sulphate (Inj & tab)	4 no Atropine Sulphate (inj)-400 no & tab. 500 NO.
				02. Cypermethylene	Phi no verbitol (Tab & Inj)	N/A
				03 Cyanide kit	Sodium Nitrait (Inj),Sodium Thiosulphat (Inj)Amile Nitrite (Inj)	4.no
				Chlorine	Deriphyline	20 no.
				General	Charcoal (Tab)	300 no
	Cheminova India Ltd.		02646-645843	General	Baking Soda	2 Packet 20
1	Cheminova muia Liu.	241	02040-043043	Organo	Atropin Injection Pam Injection	06
17		Panoli		Phosphorus Compound	Methyelene blue	02

Sr.	Name of Company		Ph. No.	Name of	Name of	Qty.
No		Plot No.		Chemicals	Antidotes	C -7.
18	Cheminova India Ltd. (Formulation)	242 Panoli	02646- 645843/46/4 7/48	1.Chloropyripho s 2.Quinaphose 3.Triazophos 4.Dimethoate	Atropine Sulphate 2 PAM Injection	20 nos 06 nos
		T anon	02645	5.Profenophos 6.Phosalone 7.Fyfanon (Malathion)		7.D
19	Subhasri pigments pvt. Ltd.,	1211.1202.1 203& 1213	02646- 220918, 221780	Chlorine	Milk o Magnesia	5 Bottles
				O- phenyl diamine - & CS2	Oxygen,	2 Cylinder s
20	Finornic Chemicals (I0 Pvt. Ltd.	6234	250177, 251792		Activated Charcoal NaHCO3,	2 Kg.
				Sulphuric Acid	Milk of Magnesia	2 bags
21	United Phosphorous Ltd. (Unit – 3)	3101/2	251189	MCP DDVP	Atropine Sulphate PAM Hill	05
	, ,					
22	Gharda Chemicals	3525& 3512	272152,	HCl, Na OH, MCB, DMAC,	Methylene Blue	06
	Ltd.	Panoli	272386	HNO3	Anti Snake Venom	02
23	Coromandel International Ltd.	3204	02646 - 6465941	Organo Phosphorous Comp.	Atropine, PAM	09
	international Ltu.		0403941	Highly Toxic Chemicals	DizaPAM	02
				Hydrofluoric Acid	Calcium Gluconate	10 no. Injection
			272437/2720	Organophosphat e Compounds	InjAtropine	10 no. Injection
24	Huntsman Perfromance Products			Oral Toxaenic (Methyl Chemicals)	Tab Charcoal	200 no. Tablets
				Acidosis & Hexamal Toxaenic	Soda bicorb	05 no. Injection

Sr. No	Name of Company	Plot No.	Ph. No.	Name of Chemicals	Name of Antidotes	Qty.
25	Chemet Wets &	129/C/2	239490 079-	Agrochemical Powder,	Atropine Sulphate	1 Box
	Flows Pvt. Ltd.	12)/ (2	26583242	Agrochemical liquid	PAM	
26	Chemet chemicals Pvt. Limited	6230/31/15	239206, 222826	Organo phosphorous	Atropine Sulphate	1 Box
					PAM	1 Unit
	CadilaPharmacecutic als Limited			Cyanide base compounds	Cyanide antidote	01
				Nitro based compounds	Inj.Methylene blue	25
				DEG,Magnesiumsalt &phosphorus compounds	Inj.Cllcium gluconet	10
27		294	02646-	Anti hypertension, Conversation	Inj. Clamps	09
21		2)4	252626	In any type of injury	Inj.T.T	2 Aump.
				Snake bite	Antiserum	2
				Ammonia	Gentamicin.Eye Drops	10
				Halogen Compounds	Milk	All time available
				Methyline chloride	Aspirin	20 Tab.
28	Heubach Colour Pvt. Ltd. (Unit -3)	6105,6107, 6111	222153,2220 83	Aniline, Toluene, Nitro Benzene	Milk of Magnesia	10 ml.
	Eta. (Cint 3)	0111		HCl, Acid	Methylene Blue	110 ml.
	Cadila Health Care	291	220719, 220722	Sidium Cyanide	Cyanide Antidote	1 Kit
29	(UNIT-1)	291	Fax : 250672	Acid/ Alkali	Antiseptic Cream	4 Nos.
20	Cadila Healthcare	5/1/B	Fax :	Sodium Cyanide	Cyanide Antidote	1 Kit
30	Ltd. (UNIT – 2)		250672,	Acid/ Alkali	Antiseptic Cream	4 Nos.
31	BASF India Ltd.	6216	221890, 221703	Aniline Sulphanilic Acid Soda Ash Morpholine	Methylene Blue	06

Sr. No	Name of Company	Plot No.	Ph. No.	Name of Chemicals	Name of Antidotes	Qty.
		0 0		Organophosphor ous compound/gas	Inj.Atropine Inj.PAM	10 4
		520/520	02545	Cyanide	Cyanide anti dote kit	1
32	Hikal Ltd.	629/630 02646- Panoli 302100		Pest control	Inj.vitamin-K	2
			302100	Sanke bite	Inj.ASV	2
			Non Organo	Inj.permacort	2	
			phosphorous compund/ gas	Inj.Deriphylline	2	
			A		Methylene Blue	10 ml.
33	Heubach Colour Pvt.	1 // 1 //11/16	222153, 222083	Toluene, Nitro Benzene		
	Ltd. (Unit -2)			HC1	Milk of	110ml.
				A '1'	Magnesia	
				Aniline	Inj. Methylene Blue	5.
		2701	(02646)	Organo	Inj. Atropin /	50
35	Sanofi India Limited,	3501, 3503,6310	668405 /	Phosphorus	Inj PAM	2
		B-14	(02646) 668419	Snake Bite	Inj. ASV	2
				for Gastric Lavage	Activated Charcoal	20 Tab.
36	Ambica Chemical Industries	7414	02646- 270152,2390 77,250764	Alumina Tri Hydrate Dilute Sulfuric Acid	 Milk of Magnesia	
37	OMNOVA Solutions India Pvt. Ltd.	Vill: Dungri ,Ta:Valia,	(02643) 270152, Fax: 270010	Acrylonitrile	Cyanide Antidotes Kit	02 Nos Kit

Sr. No	Name of Company	Plot No.	Ph. No.	Name of Chemicals	Name of Antidotes	Qty.
			Phosphoric acid	Milk & Vegetable Oils	1 1	
				Ethylene diamine	Inj. Calcium Gluconate	1
				Phenol 100%	Polyethylene Glycol	1
			308001,	Desmodour N75	Broncholidato r (inj. , Deripphyl)	1
38	Asian Paints Ltd. (Paints)	2602	308110, Fax : 308198	Tetra potassium pyrophosphate	Inj. Atropine	1
				TD Mecraptant	Ether drops, inj Pyridoxine	1
				Ortho xylene	Inj. Diazepam	1
				Mixed xylene	Inj. Diazepam	1
				Iso phorone di isocynate	Bronchodilato r, inj. Deripphyl	1
				Toluene	Inj. Diazepam	1

				Oleum Chlorosulphonic acid (CSA)	milk of megnesia, milk, sodium hydro carbonate milk of megnesia, milk, sodium hydro carbonate (4%	02 bottles 02 bottles
39	Ion Exchange (India) Ltd.	5811-13	02646- 302719,3027 00,302704, <i>Fax</i> - 250130,	Trimethylamine (TMA) Di-Methylamine (DMA) HCl	methylene blue methylene blue large quantity of water, milk of megnesia, Eno, Eye drops	02 ampoule 02 ampoule 02 bottles 02 bottles
				H2SO4 (98 %) EDC	milk of megnesia milk, Not available	02 bottles
				H2S	Amile Nitrate or Sodium Nitrate, Pyridoxine 25 mg/kg, pure O2	Amile Nitrate kit – 01
				Caustic Soda Lye	Vinegar	02 bottles
	Shree Sulphurics Pvt. 2801/A	2801/A	222436, 221335,	Acids	Lime water / Milk of magnesia	2 ltr
40	Ltd.	2004/11	227166 Fax- 215836	Alkalis Chlorine	1% Citric acid Potassium permanganate	2 ltr 2 ltr

258

				Snake bite	Inj. Antiserum snake venom	04
41	Solvay Specialties India (P) Ltd.	3526-27 Panoli	272575- 76,329667- 68	Aniline poisoning	Inj. Methylene blue	07
			Orgeno phosphorus poisoning	Inj.PAM	03	
42	Unique Chem.,	5, Panoli.	272510, 272508	Aniline	Methyi blue	10
		r anon.	Fax- 272842	Acid	Anti acid	05
43	UPL –1	117/118	251223, 250336 9824156701	Orgeno phosphorus	Atropine PAM	N/A

Sr. No	Name of Company	Plot No.	Ph. No.	Name of Chemicals	Name of Antidotes	Qty.
	Chemie Org. Chem. (I) Pvt. Ltd	758 Jhagadia	02645- 226019,	Benzene	Milk of magnesia	250ml
44			226020 Fax : 226145	Chlorine Nitric acid Sulphuric acid	Soframmicene -do- -do-	250ml -do- -do-
45	Samrat Pharma. Ltd.	A2-3445	220774, Fax:251291	Chlorine	Water/Milk/Fr esh air	N/A
4.6	Sanghvi Organics Pvt. Ltd.	3513-3516	02646- 272276	Chlorine Toluene	Soda Water Oxygene, Novasine,	N/A
46				HCl	Eye Drops ENO, Eye Drops,	N/A
	Rajashree Polyfil	Rajashreee Nagar	02640- 308555	Mono Ethylene Glycol –	Potassium Permenganate	
		Umalla			Activated Carbon	N/A
47				Resorcinol	Dichlormid Chloride	N/A
				Oxalic Acid	Calcium Chloride	N/A
				Formaldehyde	Activated Charcoal	N/A
				Caprolactum	Ether, Veronal	N/A
48	Surya Remedies Pvt. Ltd.	1101	226290	HCl	Soframycin	N/A
				H2SO4	Antibiotics	
49	Surya Drugs & pharmaceuticals	1102	226694	Oleum Bromine HCl Spent Acid	Soframycin Antibiotics	N/A
	Heubach Colour Pvt.	9002-9010	252160,2521	HCl	Milk of	N/A
	Ltd.		59	Chlorino	Magnesia	
50				Chlorine, Bromine	Sodium Bi- Carbonate	

260

Sr. No	Name of Company	Plot No.	Ph. No.	Name of Chemicals	Name of Antidotes	Qty.
51	Birla Cellulosic	Birla dham, Kharach, Kosamba	270001-05, 271180	Carbon Disulphide Hydrogen Sulphide Chlorine Ammonia Sulphur Dioxide Sulphuric Acid	Oxygen & Symptomatic Treatmentdododo	N/A
52	Lanxess India Pvt Ltd	Plot No.748, GIDC, Jhagadia	02645- 224136	Aniline Acrylonitrile Snake venom	Inj. Methyline blue Inj. Cyanide Kit Inj. Anti snake serum	6 Ampoule s (10 ml) 02 Nos 02 vial (10 ml)

Annexure: - U2

Details of chemicals properties, fire fighting agents, antidotes, first aid & medical Treatment

Sr No	Name Of Chemical	Hazard Characteristics	Fire Fighting Agent	Antidote / First Aid / Medical Treatment
1	Acetic Acid	Corrosive	Carbon Dioxide, Dry Chemical Powder, Water Spray and Alcohol Resistant Foam	Remove the victim to fresh air. If there is a difficulty in breathing, give Oxygen. If heartbeats are absent, give external Cardiac compression. If substance has gone in eyes, wash with plenty of water for 15 minutes, holding eyes open and obtain medical treatment urgently.
2	Ammonia	Flammable, Toxic	Stop flow of gas, use water spray to cool fire exposed containers. Exposed fire fighter must wear positive pressure self-contained breathing-apparatus and full protective clothing.	Remove the victim to fresh air. If there is a difficulty in breathing, give Oxygen. Inhalation of steam or vinegar vapor is recommended. If substance has gone in eyes, wash with plenty of water for 15 minutes To relieve restlessness, ingestion morphine 15mg to relieve Dypspnoea, Oxygen inhalation.
3	Ammo-niam Carbonate	Corrosive	Non-flammable	Remove the victim to fresh air. If there is a difficulty in breathing, give Oxygen. If substance has gone in eyes, wash with plenty of water for 15 minutes, holding eyes open.
4	Ammonia Nitrate (Melt)		Use plenty of water to cool fire exposed containers. Exposed fire fighter must wear positive pressure self-contained breathing apparatus and full protective clothing. Container may explode in fire.	In case of burns due to hot Ammonium Nitrate solution, part should be flushed with large quantity of water and treated according to usual burns.

Sr No	Name Of Chemical	Hazard Characteristics	Fire Fighting Agent	Antidote / First Aid / Medical Treatment
5.	Carbon Dioxide	Asphyxiate	Non-flammable	It is simple asphyxiant and can cause oxygen deficiency in confined space / non ventilated areas. Respiratory protection is required.
6.	Carbon Monoxide	Flamm-able, Toxic	Carbon monoxide, dry chemical powder, wear self contained breathing apparatus. Let fire burn, shut off gas while using the chemicals.	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. If hearts beats are absent, give external cardiac compression. Do not use mouth to mouth ventilation. Administer 100% oxygen till carboxyhemoglobin level is measured. Cerebral edema and convulsions must be controlled. Ethylene blue must not be injected.
7.	Chlorine	Toxic	Non flammable	Remove the victim to fresh air. If there is a difficulty in breathing, give external cardiac compression. Incase of eye exposure, wash with copious amount of water for 15 minutes, keeping eyelids apart
8.	Coal	Flame-able	Dry chemical powder, water supply	Incomplete combustion may produce CO1, suphur dioxide; hence respiratory protection may be required to fight the fire.
9.	Formic Acid	Flame-able, Corrosive	Carbon dioxide, dry chemical powder, water spray and alcohol resistant, foam all purpose foam.	Remove the victim to fresh air. If there is a difficulty in breathing,
10.	b) Fuel Oil	Flame-able	Carbon dioxide, dry chemical powder, foam	Remove the contaminated clothese. Wash the affected parts of skin with plenty of soap and water and seek medical advice immediately for inhalation of vapours / fumes.
11.	High Speed Diesel	Flammable	Dry chemical powder, foam	- do -

Sr No	Name Of Chemical	Hazard Characteristics	Fire Fighting Agent	Antidote / First Aid / Medical Treatment
12.	Hydro- choleric Acid	Corrosive	Non flammable	Remove the victim to fresh air. If there is a difficulty in breathing, give artificial respiration. Do not give alkaline substances or carbonate preparation. Skin should be treated with 5% Trietanol amine. If substance has gone in eyes, wash with plenty of water for 15 minutes, holding eyes open and obtain medical treatment urgently.
13.	Hydrogen	Flammable, Explosive	Dry chemical powder, halon. Let fire burn under control. Stop flow of gas.	It is simple asphyxiate and can cause oxygen deficiency in confined space / non ventilated areas. Move victim to the fresh air and apply resuscitation methods.
14.	Hydrogen Iodide	Toxic	Non flammable	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. If hearts beats are absent, give external cardiac compression. Incase of eye exposure, wash with copious amount of water for 15 minutes, keeping eyelids apart.
15	Hydrogen Sulphide	Flammable, Toxic	Carbon dioxide, dry chemical powder. Wear self-contained breathing apparatus. Alcohol resistant foam is also advisable to be used to stop fire.	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. Patient with significant exposure, should be hospitalized for 72 hours of medical

Sr	Name Of	Hazard	Fire Fighting	Antidote / First Aid / Medical
No	Chemical	Characteristics	Agent	Treatment
16	Iodine	Toxic	Use water spray or carbon dioxide. Do not use foam or dry chemical. Wear full protective clothing and self contained breathing apparatus for fire fighting.	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. If hearts beats absents, give external cardiac compression. Patient with significant exposure should be hospitalized for 72 hours of medical observation. Consider administration of multiple metered doses of topical steroid hormone or 30 mg/kg of methyl prednisolone IV.
17.	LPG	Flame-able, Explosive	Carbon dioxide, dry chemical powder, water spray	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. If substance has gone in eyes, wash with plenty of water for 15 minutes holding eyes open.
18.	Methane	Flammable,	Carbon dioxide, dry chemical powder. Shut off gas.	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. If substance has gone in eyes wash with plenty of water.
19.	Methanol	Flammable, Toxic	Carbon dioxide, dry chemical powder, water spray and alcohol resistant foam.	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. Never administer anything by mouth if a victim is losing consciousness. Do not induce vomiting. Do not use mouth to mouth respiration. Massive alkalization in life saving and eye saving measures. Give small quantity of Ethyl alcohol every 4 hourly. If substance has gone in eyes, wash with plenty of water for 15 minutes holding eyes open.
20.	Methyl Acetate	Flammable, Toxic	Carbon dioxide, dry chemical powder and alcohol resistant foam. Water may be ineffective.	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. If substance heart beats are absent, give external cardiac compression. If substance has gone in eyes, wash with plenty of water for 15 minutes holding eyes open and obtain medical treatment urgently.

Sr No	Name Of Chemical	Hazard Characteristics	Fire Fighting Agent	Antidote / First Aid / Medical Treatment
21	Methyl Formate	Flammable, Toxic	Carbon dioxide, dry chemical powder, water spray and alcohol resistant foam.	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. If substance heart beats are absent, give external cardiac compression. If substance has gone in eyes, wash with plenty of water for 15 minutes holding eyes open and obtain medical treatment urgently.
22	Methyl Iodide	Toxic	Non flammable	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. If substance heartbeats are absent, give external cardiac compression. Do not use mouth to mouth ventilation. Keep under medical sureillance for 48 hours. Consider administration of multiple metered doses of topical stercoid by inhalation and or upto 30 mg / kg of methyl prednisolone. Incase of eye, contact immediately, refer to opthalmologist.
23	Mono Ethylene Glycol	Flamm-able, Toxic	Carbon dioxide, dry chemical powder and alcohol resistant foam.	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. If heartbeats are absent, give external cardiac compression. If substance has gone in eyes, wash with plenty of water.
24	Naphtha	Flamm-able	Foam dry chemical powder, carbon dioxide. Apply water fog from as far distance as possible.	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. The decision of whether to induce
25	Natural Gas	Flamm-able	Stop flow of gas. Dry chemical powder, carbon dioxide.	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. If substance has gone in eyes, wash with plenty of water for 15 minutes, holding eyes open.

Sr No	Name Of Chemical	Hazard Characteristics	Fire Fighting Agent	Antidote / First Aid / Medical Treatment
26	Nitric Acid	Corrosive, Toxic	Non flammable	Remove the victim to fresh air. If there is a difficulty in breathing, give Oxygen. Do not induce vomiting. If heartbeats are absent, give external Cardiac compression. If substance has gone in eyes, wash with plenty of water for 15 minutes, holding eyes open and obtain medical treatment urgently.
27	Nitric Oxide	Corrosive, Toxic	Non flammable	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. Do not allow to walk. Fatal symptoms may be delayed upto 48 hours even though victim may seem normal after exposure. If hearts beats are absent, give external cardia compression. If substance has gone in eyes, wash with plenty of water for 15 minutes holding eyes open and obtain medical treatment urgently. Methemoglobinemia due to no resolve in hours with oxygen therapy.
28	Nitrogen	Asphy-xiant	Non flammable	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. If hearts beats are absent, give external cardia compression. Treat for frostbite with lukewarm water.
29	Oxygen	-	Non flammable	Inhalation of 100 % oxygen can cause nausea, dizziness, irritation of lungs, pulmonary edema, pneumonia and collapse. Liquid oxygen will cause frostbite.

Sr	Name Of	Hazard	Fire Fighting Agent	Antidote / First Aid / Medical Treatment
No 30	Chemical Nitrogen Dioxide	Characteristics Corrosive, Toxic	Non flammable	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. Enforce complete rest for 24 to 48 hours. Incase of high exposure keep patient under medical observation for atleast 72 hours. Some individuals who had symptoms of acute exposure with or without edema, develop in immune reaction 10 days or 6 weeks after exposure. Symptoms include severe cough, cyanbosis (tuning blue) fever hypoxemia and X ray may show fire scattered nodes in the lungs are vulnerable to virus.
31	Pottasium Hydroxide	Corrosive Toxic	Non flammable	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. If substance heart beats are absent, give external cardiac compression. Incase of eye contact immediately refer for opthomological opinion. Treat skin burns conventionally.
32	Potta-ssium Methoxide	Flamm-able, Toxic	Only dry chemical powder is allowed to be used. In reacts with water and CO2.	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. Never administer anything by mouth if a victim is losing consciousness. Do not induce vomiting. Do not use mouth to mouth respiration. Backing soda in glass of water should be given.
33	Propionic Acide	Flamm-able, Toxic, Corrosive	Foam, dry chemical powder, carbon dioxide. Apply waster fog from as far distance as possible.	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. If heart beats are absent, give external cardiac compression. Incase of eye contact flush with plenty of water for about 15 minutes. Remove wet clothese and wash affected area with water & soap.

Sr No	Name Of Chemical	Hazard Characteristics	Fire Fighting	Antidote / First Aid / Medical Treatment
34	Rhodium Triodide	-	Agent Non flammable	Remove the victim to fresh air. Material cause irritation of nose, throat and respiratory tract. Repeated exposure to skin can cause allergic sensitilization. Incase of eye contact, flush with plenty of water for 15 minutes.
35	Sodium Hydroxide	Corrosive, Toxic	Non flammable	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. Incase of eye contact flush with plenty of water for about 15 minutes. Remove wet clothese and wash affected area with water & soap.
36	Sulphur Dioxide	Corrosive, Toxic	Non flammable	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. If hearts beats are absent, give external cardia compression. Atropic rhnitis and phayngitis may be treated by inhalation of 5% solution of sodium chloride, followed by inhalation of 5% solution of sodium chloride, followed by inhalation of vitamin A. Incase of of eye contact, flush with 2% sodium bicarbonate solution, drops of 2 to 3 % phedrine should be instilled in the nose.
37	Sulphuric Acid	Corrosive, Toxic	Non flammable, react with water to form large amount of heat and corrosive fumes. Do not use water to existing fire in the nearby area.	Remove the victim to fresh air. If there is a difficulty in breathing, give Oxygen. Incase eye contact flush with plenty of water for 15 minutes. Remove wet clothes and wash affected area with plenty of water.
38	Trichloro Ethylene	Flamm-able, Toxic	Carbon dioxide, dry chemical powder, water spray and alcohol resistant foam.	Remove the victim to fresh air. If there is a difficulty in breathing, give Oxygen. Do not induce vomiting If heart beats are absent, give external Cardiac compression. If substance has gone in eyes, wash with plenty of water for 15 minutes, holding eyes open and obtain medical treatment urgently.

Sr No	Name Of Chemical	Hazard Characteristics	Fire Fighting Agent	Antidote / First Aid / Medical Treatment
39	Ortho Dichloro Benzene	Flamm-able, Toxic	Foam dry chemical powder, carbon dioxide. Apply water fog from as far distance as possible.	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. Incase of eye contact flush with plenty of water for about 15 minutes. Remove wet clothes and wash affected area with plenty of water.
40	Trichloro Acetyl Chloride	Corrosive, Toxic	Foam dry chemical powder, carbon dioxide.	It is very corrosive liquid. Exposure will produce tears in the eyes and severe chemical burns. Move the person to fresh air. If not breathing, perform artificial respiration. If required, give oxygen. Wash the affected skin thoroughly with soap and water. Flush and irrigate eyes with copious quantity of water for atleast 15 minutes. Do not induce vomiting.
41	Acrylo- nitrile	Flamm-able, Toxic	Carbon dioxide, dry chemical powder	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. If the unconscious, crush an amylnitrile ampule in a cloth and hold it under the nose for 15 seconds in every minute. Do not interrupt artificial respiration during this process.
42	Copper Comp-ounds	-	Non flammable	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. If heart beats are absent, give external cardia compression. If substance has gone in eyes wash with plenty of water for about 15 minutes, holding eyes open and obtain medical treatment urgently.

Sr No	Name Of Chemical	Hazard Characteristics	Fire Fighting Agent	Antidote / First Aid / Medical Treatment
43	Aniline	Flamm-able, Toxic	Foam, dry chemical powder, carbon dioxide	Remove the victim to fresh air. If there is a difficulty in breathing, give Oxygen. Aniline is very toxic, if splashed on skin. It passes through the skin, causing methamoglobinemia. Antidotes are methlyene blue. Incase of eye contact flush with plenty of water for 15 minutes. Remove wet clothes and wash affected area with plenty of water
44	Benzene	Flamm-able, Toxic	Foam, dry chemical powder, carbon dioxide	Remove the victim to fresh air. If there is a difficulty in breathing, give Oxygen. Benzene is very toxic or if splashed on skin. Cronic exposure may lead to leukemia. Incase of eye contact flush with plenty of water for 15 minutes. Remove wet clothes and wash affected area with plenty of water.
45	Nitro- benzene	Flamm-able, Toxic	Foam, dry chemical powder, carbon dioxide	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. NB is very toxic if splashed on skin. It passes through the skin causing methamoglobinemia. Antidote is methylene blue. Incase of eye contact flush with plenty of water for about 15 minutes. Remove wet clothes and wash affected area with plenty of water.
46	c) Phosgene	Corrosive Toxic	Non flammable	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. Phosgenen is very toxic incase of inhalation. It has very low TLV – 0.1 ppm. Keep the person under observation for 72 hours for possibility of delayed effect. Incase of eye contact, flush with plenty of water for about 15 minutes. Remove wet clothes and wash affected area with plenty of water.

Sr No	Name Of Chemical	Hazard Characteristics	Fire Fighting Agent	Antidote / First Aid / Medical Treatment
47	Toluene	Flamm-able, Toxic	Foam, dry chemical powder, carbon dioxide	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. Toluene is very toxic if splashed on skin. Incase of eye contact flush with plenty of water for about 15 minutes. Remove wet clothes and wash affected area with plenty of water.
48	Di Nitro Toluenen	Flammable, Explosive	Use plenty of water to cool fire exposed containers. Exposed fire fighter must wear positive self contained breathing apparatus. Foam and dry chemical powder and carbon dioxide can be used.	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. Di Nitro Toluene is very toxic if splashed on skin. Incase of 'eye contact flush with plenty of water for about 15 minutes. Remove wet clothes and wash affected area with plenty of water.
49.	Metaol-uene Di Amine	Flamm-able, Toxic	Foam dry chemical powder, carbon dioxide. Apply water fog from as far distance as possible.	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. Metaoluene Di Amine is toxic, if splashed on skin. Incase of eye contact flush with plenty of water for about 15 minutes. Remove wet clothes and wash affected area with plenty of water.
50	Toluene Di Isocyanate	Corrosive, Toxic	Dry chemical powder, carbon dioxide. Do not apply water as it reacts violently with water at elevated temperature.	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. Toluenen Di Isocynate is very toxic if inhaled In cause pulmonary edema. TLV of TDI vapour is ver low i.e. 0.0005 ppm. If splashed on skin, incauses sensitization of skin tissue. Incase of eye contact, flush with plenty of water for about 15 minutes. Remove wet clothes and wash affected area with plenty of water.

Sr	Name Of	Hazard	Fire Fighting Agent	Antidote / First Aid / Medical
No	Chemical	Characteristics		Treatment
51	Methyl Iodine	Toxic	Non Flammable	Remove the victim to fresh air. If there is a difficulty in breathing, give oxygen. If heart beats are absent, give external cardiac compression. Do not use mouth to mouth ventilation. Keep under medical surveillance for 48 hours. Consider administration of multiple metered doses of topical stercoid aerosol by inhalation and or upto 30 mg / kg of methyl prednisolone. Incase of eye, contact immediately, refer to opthalmologist.
52	Chloro Sulphonic Acid	A poision to irritant, corrosive	Use DCP, foam if exposes to fire.	Remove victim to fresh air. If there is difficulty breathing, give oxygen. Do not induce vomiting. Obtain medical treatment urgently.
53	Carbon Di Sulphide	Flamm-able, Explosive	Use DCP, CO2	Remove victim to fresh air. If there is difficulty breathing, give oxygen. Do not induce vomiting. Obtain medical treatment urgently.
54	Etyhlene Oxide	Flamm-able, Carci-nogen	Use DCP	Remove victim to fresh air. If there is difficulty breathing, give oxygen. Do not induce vomiting. Obtain medical treatment urgently.
55	Acephate Anilo-phose Ethion Phorate Quinal-phos	Non flamm- able	Use DCP, foam if exposed to fire.	Atropine sulphate in dose 2 – 4 mg for adult, 2 pam 1000 – 2000 mg / im.
56	Alachor Carbenda- zim Thiophanate – M	Non flamm- able	Use DCP, foam is exposed to fire	Inject 1 gm of Eralidioxime chloride IV. Do not induce vomiting if the injected poison is principally a hydrocarbon solvent.
57	Mancozeb Thiram	Non flamm- able	Use DCP, foam is exposed to fire	Low toxicity, no specific treatment.
58	Allethrin Cyperm- ethrin Fevalrate	Toxic	Use DCP, foam is exposed to fire	The treatment is symptomic.
59	Alumi-nium Phosphate	Non flamm- able	Use DCP, foam is exposed to fire	Injection copper sulphate 0.25 gm.

60	Isopro-turon	No flammable	Use DCP, foam is fire	Supportive treatment.
Sr No	Name Of Chemical	Hazard Characteristics	Fire Fighting Agent	Antidote / First Aid / Medical Treatment
61	Hexa- conazole Propi- conazole	Non flamm- able	Use DCP, foam is exposed to fire	There is no specific antidotes and treats the victim symptomatically.
62	Propane	Flamm-able, Explosive	DCP, Water	First aid.
63	Propylene	Flamm-able, Explosive	DCP, Water	First aid.
64	Styrene Monomer	Flamm-able	DCP, Foam compound	-
65	Phospho-ric Acid	d) orrosive	-	Skin Contact:- Wash with clean water. Apply dry sterile dressing. Eye Contact: Through wash with clean water, apply benoxinate (novesine) drop (0.4%). Inhalation: Administer O2, Give him fresh drink water. Ingestion: Milk of magnesia, fresh egg, administer him oxygen.

<u>Annexures U3</u> Other Emergency Resources – Antidote Suppliers

Sr.	Toxic Chemicals Handled in District (esp. In mah units)	Antidotes Required	Antidote Supplier* Name with Address And Phone:- Numbers, Contact persons	Quantity of antidotes Available	Remark s
1	Chlorine	Oxygen	Bhupat bhai Shriji entreprize, (02646) - 25207(M) 98250 40093 Heubach colour	3oxygen cylinders	
2	Chlorine		Mr. Sanjaybhai, Vijay medico 01/riddhi siddhiarcadeNew colony,Gidc nkleshwer, (o) 250634		
3	Cs2	Oxygen & symptomatic treatment	Aims industries ltd. G-5, paris plaza, M. G. Road no.#9, Udhna - udhyognagar, udhna, surat.		
4	Aniline & nitrobenzene	Methylene blue Inj usp 10 ml	Gnfc ltdOmnova solutions india	4 ampules103 ampules1 ampules40 impulse	

Sr.	Toxic Chemicals Handled in District (esp. In mah units)	Antidotes Required	Antidote Supplier* Name with Address And Phone:- Numbers, Contact persons	Quantity of antidotes Available	Remark s
5	Acid, oleum	Milk of magnesia	 Vijay medico, nr. Manav mandir, ankleshwar. Deys medical stores manufacturing ltd., 62-bindel road, culcutta, 700019. At main gate of shree sulphurics pvt.limited Industrial solvents & chemicals pvt.ltd. Ankleshwar. 	■250 ml x 3 ■340ml x 1	
6	Chlorine	Injection atropine, injection pam	Mr. Anil joshi (m) 94282 68024 (r) 02646 - 210227	Inj. Atropine -40 vials, Inj. Pam - 20	
7	Acid exposure	Universal charcoal	West-coast pharma work ltd	500 tabltes	
8	Snake bite	Antisnake venom	Gnfc ltd	- 10 nos.	
9	Chlorine Ammonia	 Atropine amp. Adrenaline Pam inj. Anti snack vial. Xylocain R c crom vial Avil vial T.t vial Phenargen Deriphyline. 	Mr. Sanjaybhai M/s. Vijay medical stores, Ankleshwar. (o) 02646 - 250634 (m) 98983 94090 Shriram alkali & chemicals Plot no. 749, gidc , Jhagadia industrial estate, jhagadia, Dist. Bharuch. Phone no. 02645-226021-23	 10 nos. 2 nos ampul 1 no. 1 nos. 1 nos. 1 nos. 5 nos. 11 nos. 5 nos. Ampul 10 nos ampul 	

<u>Annexure: - V</u> List of Evacuation Information – Sheltering

Sr.	Evacuation area location	Capacity of peoples	Details of Contact Persons
	2	3	4
1	Adarsh High School, Ankleshwar	700	Sh. N m modi (O) 2646 – 247159 (R) 2646 - 247644
2	Administrative Building Of Gail(India) Limited, Village -Rozatankaria, Tq- Amod, Dist BharuchPhone-02641- 231110	250	Sh a.arora (o) 02641-231110
3	Amity High School, Dahej By-Pass Road, Bharuch: 392001.	500	Principal Sh. Ranchodbhai shah (O) 2642 - 243635
4	Anandpura Sports Complex	1000	Principal – 02646 – 252 400,
5	Arts & Science & Commerce College, Near Bholav, Nh No. : '8', Bharuch: 392002, 3.0 Kms.	1000	Shri R.C. Joshi Principal 262902 (commerce). 62802 (arts & science)
6	Bachelor Hostel, Kharach	120	Col. B k gandhi (O) 2646-222094 (R) 2646-223016
7	Bharuch Welfare Hospital, Bharuch	10000	Sh. Mohammad patel (o) 2642 - 242504 (r) 2642 - 241888
8	Chandrabala Modi Academy, Ankleshwar	500	Sh. S K Bhattacharya (o) 2646 - 275126 (r) 2646 - 275152
9	Empty Houses In The Township,	250	Mr. C K Baxi C.M.5784
10	Fertilizer School, Township, Narmadanagar: 392 015. 2.0 Kms.	500	The PrincipalMr. Arvind patel 230944/5488/3330
11	Gandhi Ashram, Piludara	1000	Principal
12	Gattu Vidhyalaya, Ankleshwar	1500	Sh. Nilesh Parekh / Sh. Panchal, Director(O) 2646-252400 (R) 2646-252277 Smt,Ansuben Tiwari (Principal) (R) 910, Gidc Ankleshwar (O) 02646-252400
13	High School, Amod	5000	Principal
14	High School, Palej	1000	Principal (o) 2642 - 277048
15	Hotel -Navjeevan Hotel Sanman	600	Hitesh Inamdar Hod (Security & Administration) Tel.: 02646 – 655471(Office) Mobile: 9227562344

Sr.	Evacuation area location	Capacity of peoples	Details of Contact Persons		
16	Ikra Islamic High School, Dehgam Chokdi	1500	Sh. Maulana Matadar (O) 2642 - 266518 2422122642 - 266518 242212		
17	J P Arts & Science College, Old N.H.No.8 College Road Bharuch- 392001	2000	Principal (O) 2642 - 228812		
18	Jinwala High School, Ankleshwar	3000	Sh. Pinakin Modi (O) 2646 – 247193 (R) 2646 - 244972		
19	K J Polytechnic College, Bharuch	5000	Sh. H M Dhandha (O) 2642 - 246402 (R) 2642 - 246316		
20	Kadakia Commerce College, 2000 Sh. J N Gujjar Ankleshwar (O) 2646 - 245215				
21	Kanoria Guest House ,Giidc Colony ,Near Gattu Vidyalaya , Gidc Ankleshwar393002	100	P.M.Desai : Dgm (Hr & A) (O) Kanoria Chemicals &Industries Ltd, Plot No 407g.I.D.C.Ind.Estate- Ankleshwer (R) Kanoria Colony ,Gidc-Ankleshwer (M) 97372 47111		
22	Lallubhai G High School, Haldar	500	Principal (O) 2642 - 288652		
23	Lions School, Ankleshwar	1000	2646 - 223735		
24	Lion's School, Natinal School	200	Principal – 02646 – 244 375		
25	Luwara Primary School	2000	Mr. Hemant Bahura Cm(Hr & Admin) (M) 96625 26276		
26	M.K.College Of Commerce,Old N.H.No.8 College Road,Panchvati,Bharuch-392001	2000	Principal (O) 2642 - 229902		
27	Maharaj K G M Vidhyamandir, Zadeshwar	1500	Principal (O) 2642 - 247286		
28	Manav Mandir Complex, Ankleshwar	500	Sh. S B Chitre (O) 2646-253094 (R) 9824113079		
29	Munshi Memorial School, Dahej Bypass, Link Road, Bharuch	10000	Sh. Bashirbhai Chokiwala (O) 2642 - 266155		
30	Narmada Club, Kharach	150	Col. B K Gandhi (O) 2646-222094 (R) 2646-223016		
31	Narmada College Of Management, Near National Highway No.8 Shukla Tirth Road,Zadeshwar Road, Bharuch-392001	1000	Principal (O) 2642 – 230595 Dr.Trupti S Almoula (I/C Director) (M)9099063337		

Sr.	Evacuation area location	Capacity of peoples	Details of Contact Persons
32	Narmada College, Zadeshwar	10000	Principal.
33	Narmada Vidhyalaya,Narmadanagar, Bharuch	2500	Smt. Kusumben S Vyas (O) 2642-246414 (R) 2642-246150
34	National High School, Ankleshwar	500	Sh. Suhas Yeri (O) 2646-224375 (R) 2646-224352
35	Nilkanth Mahadev, Near Zadeshwar Village, New Nh No. : '8' Zadeshwar, Dist.: Bharuch.	500	Shri D.H.Desai Principal 261490
36	Polytechnic College. Near Bholav, National Highway (Old) No. : 8, Bharuch: 392002,	500	Shri H.M.Dhandha Principle 263402
37	Pahaj School	2000	Principal
38	Primary School, Ambetha	100	Sh. Hirubhai Patel
39	Primary School, Dahej	100	Sh. Virendra Sinh Rana (M) 98247 96841
40	Primary School, Jageshwar	100	Sh. Pradip Sinh Rana (M) 9824565320
41	Primary School, Lakhigam	100	Sh. Sursang Bhai Gohil
42	Primary School, Luvara	100	Sh. Mangal Bhai Gohil
43	Primary School, Rozatankaria	500	Principal
44	Primary School, Suva	100	Sh. Jesang Bhai Gohil
45	R N Patel Vidhyalaya, Sarbhan	2000	Principal (O) 234248
46	Relax Talkies, Bharuch	1000	2642 – 260335
47	Relief Talkies, Bharuch	1000	2642 – 262983
48	Rungta Vidhyalaya, Station Road, Bharuch	100	Ms. Pushpaben Patel (O) 2642 – 243466
49	Sanskardeep School, Ankleshwar	500	Smt. Ushaben Shah (O) 2646 - 252895 252435 (R) 2646 - 282354
50	Saraswati Township	50	Dr. Paren Shah (R) 02641-266226 (M) 99989 7298
51	Saraswati Township Of Reliance Industries Limited	50	Dr. Paren Shah. 999897298, 02641-266226
52	Sarvajanik High School, Chanchvel	1000	Principal (O) 230225
53	Sarvajanik High School, Dora	1000	Principal (O) 236659
54	Sarvajanik High School, Nabipur	1000	Principal (O) 2642 - 283242
55	School, Kharach	200	Col. B K Gandhi\(O) 2646-222094 (R) 2646-223016
56	Schools At Village Pahej & Rozatankaria		Sh A.Arora, Contact No- 02641- 231110
57	Shravan Vidhyalaya, Dahej Bypass Road, Bharuch	500	Biniwale (O) 2642- 261525

Sr.	Evacuation area location	Capacity of peoples	Details of Contact Persons
58	Shri Gattu Vidhalaya Plot No – 910 G.I.D.C, Ankleshwar Ph No - 02646 – 252400	200	Principal – Dr Anshu Tiwari (Ank) Mobile No – 942674032 (o) 222403 Add – 27, Jaldarshan Society GIDC
59	Shri M P Patel School, Samlod	1000	Principal (O) 287632
61	Sports Complex, Ankleshwar	2500	Sh. D A Anandpura (O) 2646-251455 (R) 2646-251022
62	Sports Complex, Narmadanagar, Bharuch	2000	Sh. I P Bhatt
63	Tapti Club, Kharach	150	Col. B K Gandhi (O) 2646-222094 (R) 2646-223016
64	Township Guest House And Copper Club Garden Of Hindalco – Dahej	1200	Mr.Rajesh Kumar (O) (02641) 664490 / 664317 (R & M) 97237 09865
65	Trainees Hostel, Township, Narmadanagar: 392015, 2 Kms.	200	R P Jasaval Senior Manager 230304/5472
66	Vivekanand School, Ankleshwar	400	Smt. Binaben Kagalwala (O) 2646-247988 (R) 2646-245374
67	Zadeshwar High School. 2. O Kms.	800	The Principal 262286
68	Svmit (Shree S'ad Vidhya Mandal Institute Of Technology) Old N.H.No.8, Bholav Road, Bharuch-392001	1500	(O) 02642-245864
69	Laxmi Narayan Dev Mca College. Narmada Nagar, Narayan Kunj Vihar Society, Beside Swami Narayan Vidhayalaya, Bholav, Bharuch.	11800	Principal (M) 09913575873
70	Government engineering college. Opp. Govt.guest house, bholav, bharuch-392001	2000	Princple (O) 02642-227054
71	Shanti manglam hall. Manishanand society,link road , bharuch-392001	1000	(O) 02642-264997

Sr.	Evacuation area location	Capacity of peoples	Details of Contact Persons
72	Trimurti hall. Dhanish park, near narayan nagar-2, link road bharuch-392001	1500	(O) 02642-266080
73	Dasaha modh vanik panch wadi.lalubhai chakla, behind dena bank, bharuch-392001	1400	(O) 02642-264542
74	Vishmo dikujini wadi. National highway no.8, near sardar bridge, bharuch-392001	1500	(O) 02642-247838
75	Manglam hall.link road, near manishanand society, bharuch-392001	1000	(O) 02642-264125
76	Lakdawala marriage hall. Soneri mahal, lakdawala mansion,b/s, dr.piyush parikh, bharuch-392001	2500	(O) 02642-261969

Annexure W

List of Overtopping Roads of Bharuch R & B Department (State) in heavy rain

Sr.No	Route Information	Affected Route in km
1	Derol- Vagara - Gandhar road	4.2 to 4.8 KM
2	Amod - RojhaTankariyaMuller Dahej Road	0.980 to 2.0 KM
		2.4 to 3.8 KM
		4.5 to 5.2 KM
		7.6 TO 8.0 KM
3	Ankleshwar - HansotSahol Road	33.2 to 72.2 KM
		33.2 to 33.4
4	Ilav - Kharach - Kosamba Road	3. 8 to 4. 0 KM
		5.2 to 5.4 KM
5	Dayadara - Nabipur Road	5.2 to 5.6 KM
6	Valia – Mangarol	6 .4 to 6.6 KM
7	Link Road Bharuch	0.4 to 1.0 KM

Annexure: - W1

List of Overtopping Roads of Bharuch R & B Department (Panchyat) in heavy rain

Sr.No	Taluka	Route Information
1	Ankleshwar	SarfuddinApproach Roach (Rural Road) 4.10 KM
2.	Ankleshwar	From Old N.H 8 to Old Borbhatha Road (Plan of Rurar Road) 2.00
		KM
3	Ankleshwar	From Old Chhapra to Old Kansia Road Joining N.H 8 (RR) 3.40 KM
4	Ankleshwar	New Kansia-Old Kansia Joining Ankleshwar Mandva Road (RR
		Plan) 2.50 KM
5	Ankleshwar	Nava Danturia to Koyli Road (Main District Road) 5.40 KM
6	Ankleshwar	SakkarporPungam Road (RR) 5.50 KM
7	Ankleshwar	SajodSakkarpor Road (a.District Road) 4.00 KM
8	Ankleshwar	BhadeeKharodBakrolKapodra Road (M.D.R) 10.80 KM
9	Ankleshwar	Old DiveeApproach Road (RR Plan) 2.00 KM
10	Ankleshwar	AndadaApproach Joining N.H 8 (RR Plan) 2.50 KM
11	Hansot	AmbhetaPardeeHansot Road (A.D.R) 5.00 KM
12	Hansot	HansotMotvanPanoli Road (MDR) 8.00 KM
13	Hansot	VadhwanKoteshwar Road (RR Nonplan) 2.00 KM

14	Hansot	IlavBalotaDharad Road (A.D.R) 6.80 KM
15	Hansot	VamleshwarAnklavaDhamradBolavAniyadra Road (A.D.R) 13.50 KM
16	Hansot	PandvaaiApproach Road (RR) 5.00 KM
17	Hansot	RoheedMotvan Road (RR) 3.00 KM
18	Jhagadia	Madhee Jhagadia Road (MDR) 4.20 KM
19	Jhagadia	MadheeLadvavad Road (RR Plan) 4.00 KM
20	Jhagadia	Or To Patar Road (RR) 0.61 KM
21	Jhagadia	UmallaAshaVelugam Road Part PanethaIdorVelugam (MDR) 22.00 KM
22	Jhagadia	TothidraTarsali Road (RR) 3.80 KM
23	Jhagadia	GudechaAamlajar Road (RR) 4.20 KM
24	Valia	PatharVasava Street Road (RR) 1.40 KM
25	Valia	PatharJokhala Road (RR) 2.70 KM
26	Valia	MauzaHathaakundi Road (RR nonplan) 4.50 KM
27	Valia	DaheliPeethor Road (A.D.R) 3.20 KM
28	Valia	Valia DesadViththal Village BhamadiaGundiya Road (MDR) 14.40 KM
29	Vagra	KadodaraPakhajan Road (MDR) 11.85 KM
30	Vagra	Rahad Approach Road (RR) 2.40 KM
31	Vagra	VagraBhersamKotheeyaSadakhalaKhojbal Road (A.D.R) 20.10 KM
32	Vagra	VagraVichhiyaadKolvanaMachhasara Road (A.D.R) 20.10 KM
33	Vagra	VastiKhandalee Approach Road (A.D.R) 2.80 KM
34	Vagra	ChanchvelOchhanVaheeyal Road (MDR) 12.88 KM
35	Bharuch	Shuklatirth Approach Road (RR) 1.50 KM
36	Bharuch	KarjanKarmaali Joining Bharuch Shukltirth Road (RR) 3.20 KM
37	Bharuch	ShuklatirthKadod Road (RR Nonplan) 3.50 KM
38	Bharuch	Shuklatirth Bypass road (RR Non plan) 2.00 KM
39	Jambusar	AnakheeJafarpuraBojadara Road (MDR) 7.80 KM
40	Jambusar	VelamBojadara Road (RR Nonplan) 4.80 KM
41	Jambusar	ThakorTalavadeeSindhav Road (RR) 7.60 KM
42	Jambusar	MalpurBhadkodraJantarnNondhanaUber Road (MDR) 38.60 KM
43	Jambusar	MadafarKansagar Road (RR) 6.00 KM
44	Amod	TanchhaAnorDhamanad Dora Road (MDR) 12.60 KM
45	Amod	AchhodMachhasaraMangrolDenava Road (MDR) 9.60 KM
46	Amod	AmodPursa road (DMR) 5.00 KM
47	Amod	Shreekothee Road Adavala Road (RR) 3.80 KM

ANNEXURE- X Govt. Resoulation and Guideline

કુદરતી આપત્તિઓ (Natural Calamities) ને કારણે થતા માનવ મૃત્યુ / પશુ મૃત્યુ / ઈજા તેમજ સ્થાવર / જંગમ મિલકતને થતા નુકશાન માટે નાણાંકીય સફાય ચૂૈકવવાના સંકલિત ધોરણો બાબત.

ગુજરાત સરકાર, મફેસુલ વિભાગ ઠરાવ ક્રમાંકઃ સીએલએસ / ૧૦૨૦૧૨ / ૨૫૩ / સ.૩ સચિવાલય, ગાં**ધીનગર**. તારીખ ૨૭/ ૦૪ /૨૦૧૫

વંચાણે લીધા :-

- (૧) મફેસુલ વિભાગનો તા. ૨૧/૦૮/૨૦૧૦ નો ઠરાવ ક્રમાંકઃ સીએલએસ/૧૦૨૦૦૬/૧૨૪૧/સ.૩
- (૨) મફેસુલ વિભાગનો તા. ૨૦/૧૨/૨૦૧૦ નો પરિપત્ર ક્રમાંકઃ સીએલએસ/૧૦૨૦૦૬/ ૧૨૪૧(૧)/સ.૩
- (3) મફેસુલ વિભાગનો તા. ૨૪/૧૦/૨૦૧૧ નો ઠરાવ ક્રમાંકઃ સીએલએસ/૧૦૨૦૦૬/૧૨૪૧/સ.3
- (૪) મફેસુલ વિભાગનો તા. **૦૨/૦૪/૨૦૧૨ નો** ઠરાવ ક્રમાંક સીએલએસ/૧૦૨૦૦5/૧૨૪૧/સ.૩
- (प) भारत सरक्षरनो ता. १५/०१/२०१२ नो पत्र इमां ३२-७/२०११/ येन.डी. येय.-
- (૭) મફેસૂલ વિભાગનો તા. 0૭/૦૮/૨૦૧૨ નો ઠરાવ ક્રમાંક: સીએલએસ/૧૦૨૦૧૨/૨૫૩/સ.૩
- (૭) ભારત સરકારનો તા. ૧૩/૦૮/૨૦૧૨ નો પત્ર ક્રમાંક ૩૨-૩/૨૦૧૦/ એન.ડી.એમ.-
- (૮) ભારત સરકારનો તા. ૧૮/૦૮/૨૦૧૨ નો પત્ર ક્રમાંક ૩૨-૧૭/૨૦૦૮/ એન.ડી.એમ.-
- (૯) ભારત સરકારની તા. ૨૧/૦૬/૨૦૧૩ ની પત્ર ક્રમાંક ૩૨-૩/૨૦૧૩/ એન.ડી.એમ.-
- (૧૦) મઠેસુલ વિભાગનો તા. ૨૬/૦૯/૨૦૧૩ નો ઠરાવ ક્રમાંક સીએલએસ/૧૦૮૦૧૨/૨૫૩/સ.૩.
- (૧૧) ભારત સરકારનો તા. ૧૮/૧૧/૨૦૧૩ નો પત્ર ક્રમાંક ૩૨-૩/૨૦૧૩/ એન.ડી.એમ.-
- (૧૨) મફેસલ વિભાગની તા. ૦૪/૦૭/૨૦૧૪ નો ઠરાવ ક્રમાંક સીએલએસ/૧૦૨૦૧૨/૨૫૩/સ.૩.
- (૧૩) મફેસુલ વિભાગનો તા. ૨૦/૦૮/૨૦૧૪ નો ઠરાવ ક્રમાંક સીએલએસ/૧૦૨૦૧૨/૨૫૩/સ.૩.
- (૧૪) ભારત સરકારનો તા. ૦૮/૦૪/૨૦૧૫ નો પત્ર ક્રમાંક ૩૨-૭/૨૦૧૪/ એન.ડી.એમ.-

13 200 01 5540 5540 01 574 5540

1

યામુખ :

રાજયમાં વિવિધ પ્રકારની કુદરતી આપત્તિઓને કારણે થતા નુકસાન માટે ઉપર વંચાણે લીધા ઠરાવોથી સફાયના ધોરણો અને સફાય યુકવવાની પ્રક્રિયા તથા તેના અધિકારો આપવામાં આવ્યા છે. ભારત સરકારે સફાયના ધોરણોમાં કરેલ સુધારા ધ્યાને લઈ કુદરતી આપત્તિઓના પ્રકાર, સફાયના સુધારેલા ધોરણો, સફાય યુકવવામાં વિસંગતતા નિવારવા રાખવાની કાળજી વગેરે બાબતોની સંકલિત સુચનાઓ બફાર પાડવી અનિવાર્ય જણાય છે.

हराव :-

રાજ્યમાં કુદરતી આપત્તિઓ જેવી કે, (૧) ભારે વરસાદ - પૂર (Heavy Rainfall - Flood), (૨) વાદળ ફાટવુ (Cloud burst), (૩) વાવાઝોડું (Cyclone), (૪) દુષ્કાળ (Drought), (૫) ભૂકંપ / ત્સુનામી (Earthquake / Tsunami), (૬) જમીન ધસી જવી (Landslides), (૭) હિમપ્રપાત (Avalanches), (૮) કરાની વૃષ્ટિ (Hailstorm), (૯) ઠાર અને શીત લહેર (Frost and Cold wave), (૧૦) જીવાતનું આક્રમણ (Pest attack), (૧૧) આગ (Fire) વિગેરેશી થતા નુકસાન માટે સફાય મંજૂર કરવાના અધિકારો તથા સફાય મંજૂર કરવાની પૃક્રિયા કાળજીપૂર્વકની વિચારણા કરી નીચે મુજબ અમલ કરવા આ સંકલિત ઠરાવ કરવામાં આવે છે.

ભારત સરકારે વંચાણે લીધેલ ક્રમ (૭) ના ઓફિસ મેમોરેન્ડમથી ઠાર અને શીત લફેરનો પણ કુદરતી આપત્તિમાં સમાવેશ કર્યો છે જે નીચે મુજબ છે.

ભારત સરકાર ના સંદર્ભ-૭ માં **દર્શાવેલ પત્રથી ઠંડી / ઠાર /** ફીમપૂપાત / ફીમપૂકોપ ને પણ કુદરતી આપત્તિ ગણવામાં આવે<mark>લ છે અને સફાચ માટે નીચે મુજ</mark>બના માપદંડ ન્ક્કી કરવામાં આવેલ છે.

- (i) ફીમપ્રપાત / ફીમપ્રકોપ પ્રભાવિત વિસ્તારોમાં જ્યાં સામાન્ય સંજોગોમાં ૧૦° સે. કે તેથી ઉપરનું તાપમાન રફેતુ ફોય ત્યાં ૭° સે. થી વધુ નીચે તાપમાન જાય ત્યારે તથા
- (ii) જે વિસ્તારમાં ૧૦° સે. થી નીચે તાપમાન રફેતુ ફોય તેવાં વિસ્તારોમાં પ' સે. થી નીચુ તાપમાન જાય ત્યારે,
- (iii) ઉપરોક્ત તાપમાન ભારત સરકાર ના ફવામાન ખાતાની કચેરી એ જે તે વિસ્તાર માટે પ્રસારિત કરેલ તાપમાન ની તત્કાલિન સ્થિતિ માપદંડ તરીકે ધ્યાને લેવાની રહેશે.
- (iv) જે પ્રભાવિત વિસ્તારોમાં પાકને 33% અને તેથી વધુ નુકસાન થયું ફશે તેને દુષ્કાળ. કરા વૃષ્ટિ, જીવાત આક્રમણ અને અન્ય આપત્તિઓની જેમ સફાયને પાત્ર રફેશે. તે જ રીતે પશુ, મરધાં વિગેરેને પણ ઠરાવેલ સફાય મળવાપાત્ર થશે.

કુદરતી આપત્તિઓ ને કારણે થતા માનવ મૃત્યુ અને ઈજા, સ્થાવર જંગમ મિલકતને નુકશાન, ખેડ્ડતો, માછીમારો,ફસ્તકલા અને ફાથશાળના કારીગરોને થતા નુકશાન તથા પશુ મૃત્યુ સફાયના

1	માનવ મૃત્યુ સફાય
- incorre	31.8,00,000/-
2	નાશ / નુકશાન પામેલ કાચા / પાકા મકાની / ઝુંપડા મરામત સફાય 💌
2.1	સંપૂર્ણ નાશ પામેલ મકાનો અને મોટુ નુકશાન પામેલ મકાનો
erin adribation riprodu	રૂા. ૯૫,૧૦૦/- પાકુ મકાન (સમતલ/સપાટ વિસ્તારમાં આવેલ)
	રૂા. ૧,૦૧,૯૦૦/- પાકુ મકાન (પર્વતીય વિસ્તારોમાં આવેલ-ઈન્ટીગ્રેટેડ એકશન પ્લાન લાગ્
	હ્યેય તેવા જિલ્લાઓ સહિત)
	રૂા. ૯૫,૧૦૦૮- કાચા મકાન
	રૂા. ૧,૦૧,૯૦૦/- કાચા મકાન (પર્વતીય વિસ્તારોમાં આવેલ-ઈન્ટીગ્રેટેડ એકશન પ્લાન
	લાગુ ફોય તેવા જિલ્લાઓ સફિત)
2.2	આંશીક રીતે નુકશાન પામેલ કાચા / પાકા મકાનો (ઓછામાં ઓછું ૧૫% નુક્સાન ફોચ તો
Land of the same o	જ મળવાપાત્ર)
	રૂા. પ,ર૦૦/- પાકુ મકાન
	રૂા. ૩,૨૦૦/- કોયુ મકાન
	(ઉપરોક્ત રકમ ઉપરાંત બંને કિસ્સામાં રૂા. 5,000/- રાજ્ય સરકારના બજેટમાંથી
and and the state of the state of	મળવાપાત્ર રહેશે.)
2.3	નાશ / નુકશાન પામેલ ઝુંપડા
	રૂા. ૪,૧૦૦/-
	(ઉપરોક્ત રકમ ઉપરાંત રૂા. 3,000/- રાજ્ય સરકારના બજેટમાંથી મળવાપાત્ર રફેશે.)
2.4	ઘર સાથે સંકળાયેલ કેટલ શેડ
	રૂા. ૨,૧૦૦/-
3	અપંગતાના કેસમાં સફાય (વ્યકિતદીઠ)
	રૂા. ૫૯.૧૦૦/- ૪૦% થી ૬૦% અપંગતામાં
(constitution)	રૂા. ૨.૦૦,૦૦૦/- ૬૦% થી વધુ અપંગતામાં
4	ગંભીર ઈજાથી ફૉસ્પિટલમાં દાખલ થવાના કેસમાં
a Barin da aguarda e Astron	રૂા. ૧૨,૭૦૦/- એક સપ્તાહ્થી વધુ સમય ફોસ્પિટલમાં દાખલ રહે તો
and the second second	રૂા. ૪,૩૦૦/- એક સપ્તાહ્થી <mark>ઓછા સમય ફોસ્પિટલમાં દાખલ રહે</mark> તો
5	દૈનિક રોકડ સહ્યય (કેશ ડોલ્સ)
	રૂા. ૬૦/- દૈનિક પુખ્ત વયના વ્યકિત માટે (વધુમાં વધુ ૩૦ દિવસ માટે, જરૂરિયાત જણાય
	તો પ્રથમ તબક્કામાં ૭૦ દિવસ સુધી લંબાવી શકાય તથા દુષ્કાળ કે જીવાત આક્રમણના

	િ મામાં મળગ ૯૦ દિવસ સુધી લંબાવી શકાય)
	(હવા સાંધાર) આળકદીઠ (વધુમાં વધુ 30 દિવસ માટે, જરૂરિયાત જણાય તો પ્રથમ તૃબક્કાર (હવા સુધી લંબાવી શકાય તથા દુષ્કાળ કે જીવાત આક્રમણના કિસ્સામાં સળંગ હ દિવસ સુધી લંબાવી શકાય)
6	કપડાં અને ધરવખરી સફાય
ing operation and the	રૂા. ૧,૮૦૦/- કપડાં સહ્રય (કુટુંબદીઠ)
distancement from the section	રૂા. ૨,૦૦૦/- ધરવખરી સહાય (કુટુંબદીઠ)
7	પશુ મૃત્યુ સહાય (પશુદીઠ)
7.1	हिंधाला पश्च
	રૂા. ૩૦,૦૦૦/- ગાય / ભેંસ / ઉંટ / યાક વિગેરે માટે
The second of th	રૂા. ૩,૦૦૦/- ઘેટા / બકરા વિગેરે માટે
7.2	બીન દુધાળા પશુ
	રૂા. ૨૫,૦૦૦/- ઉંટ / ધોડા / બળદ વિગેરે માટે
	રા. ૧૬,૦૦૦/- રેલ્લો(પાડો-પાડી) ગાયની વાછરડી / ગધેડો / પોની વિગેરે
8	મરઘાં મૃત્યુ સહાથ
200. 201	રૂા. ૫૦/- પ્રતિપક્ષી વધુમાં વધુ રૂા. ૫૦૦૦/-પૂર્તિ કુટુંબ ની મર્યાદામાં(પક્ષીનું મૃત્યુ કુદરતી
Tricker recommend	આપત્તિના કારણે થયેલ ફોવું જોઈએ)
9	કૃષિ સફાય
9.1	બે ઠેકટર સુધી જમીન ધરાવતા ખેડુતોને સહ્યથ
Property of property and a second	રૂા. ૧૨,૨૦૦/- જમીન ધોવાણ માટે (પૂતિ ફેકટર)
The state of the s	રૂા. ૧૨,૨૦૦/- પર્વતીય વિસ્તાર (પૂર્તિ ફેકટર)
	(30,6986)
·····	
	રૂા. ૧૧,૨૦૦/- ફ્રીશ ફાર્મના ધોવાણ અને પુનઃ સ્થાપન રીપેરીંગ (પ્રતિ ફેકટર) રૂા. ૩૭,૫૦૦/- પ્રતિ ફેકટર લેન્કસ્લાઈડીંગ કે નદીનુ વફેણ બદલાવાના કારણે જમીન
0.2	રૂા. ૧૧,૨૦૦/- ફ્રીશ ફાર્મના ધોવાણ અને પુનઃ સ્થાપન રીપેરીંગ (પ્રતિ ફેકટર) રૂા. ૩૭,૫૦૦/- પ્રતિ ફેકટર લેન્કસ્લાઈડીંગ કે નદીનુ વફેણ બદલાવાના કારણે જમીન
0.2	રૂા. ૧૧,૨૦૦/- ફીશ ફાર્મના ધોવાણ અને પુનઃ સ્થાપન રીપેરીંગ (પૂર્તિ ફેકટર) રૂા. ૩૭,૫૦૦/- પૂર્તિ ફેકટર લેન્કસ્લાઈડીંગ કે નદીનુ વફેણ બદલાવાના કારણે જમીન અંશતઃ નકામી બની ગયેલ ફોય કે વફેણમાં દબાઈ ગયેલ ફોય એ ફેકટર સુધી જમીન ધરાવતા ખેડુતોને ઈનપુટ સબસીડી (33% અને તેથી વધુ નુકશાનનાં
).2 ((= =	રૂા. ૧૧,૨૦૦/- ફીશ ફાર્મના ધોવાણ અને પુનઃ સ્થાપન રીપેરીંગ (પ્રતિ ફેકટર) રૂા. ૩૭,૫૦૦/- પ્રતિ ફેકટર લેન્કસ્લાઈડીંગ કે નદીનુ વફેણ બદલાવાના કારણે જમીન અંશતઃ નકામી બની ગયેલ હોય કે વફેણમાં દબાઈ ગયેલ હોય એ ફેકટર સુધી જમીન ધરાવતા ખેડુતોને ઈનપુટ સબસીડી (૩૩% અને તેથી વધુ નુકશાનનાં કેસ્સામાં)

	ર૦૦૦/ થી ખોઇ) નફીં તેટલી સફાય)
9.3	A THE CONTRACTOR OF THE PROPERTY OF THE PROPER
	રૂા. ૬,૮૦૦/- પ્રતિ ફેકટર બિન પિયત (વાવેતર વિસ્તારની મર્ચાદામાં)
	રૂા. ૧૩,૫૦૦/- પૂર્તિ ફેક્ટર પિયત (વાવેતર વિસ્તારની મર્યાદામાં)
	રૂા. ૧૮,૦૦૦/- પ્રતિ ફેકટર બારમાસી પાક (વાવેતર વિસ્તારની મર્ચાદામાં)
10	માછીમારીને થયેલ નુકશાન સફાય
	રૂા. ૪,૧૦૦/- અંશતઃ નુકશાન પામેલ ફોડી રીપેરીંગ માટે
Profesional and pro-	રૂા. ૨,૧૦૦/- અંશત નુકશાન પામેલ જાળી રીપેરીંગ માટે
	રૂા. ૯.૬૦૦/- સંપૂર્ણ નાશ પામેલ ફૉડી બદલવા માટે
1	રૂા. ૨,૭૦૦/- સંપૂર્ણ નાશ પામેલ જાળી બદલવા માટે
	રૂા. ૮.૨૦૦/- (ફેકટરદીઠ) ઈનપુટ સબસીડી મત્સ્થબીજ માટે
	કસ્તકલા અને ફા શ શાળ કારીગરો માટે સફાય
	રૂા. ૪,૧૦૦/- નુક્સાન પામેલ સાધનોની ખરીદી માટે
	રૂા. ૪,૧૦૦/- નુક્સાન પામેલ કાચા / પાકા માલ સામાન માટે

ઉપર્યુકત ટેબલ મુજબની સહ્યય મંજુર કરતી વખતે નીચેની સુચનાઓ ધ્યાને લેવાની રફેશે.

- મૃત્યુ સફાય : -
- મૃત્યુ પામેલ વ્યકિત દીઠ રૂા. ૪,૦૦,૦૦૦/- ની સફાય યૂકવવાની રફેશે. આ રકમ SDRF (9) માંથી ચૂકવવાની રહેશે. આ મૃત્યુ સહાય સરકારી કર્મચારી/રાહ્ત કે બચાવ કામગીરી કરતા અન્ય કર્મચારી, કે જે રાહત કામગીરીમાં રોકાયેલ હોય તેમનું તે દરમિયાન મૃત્યુ થાય તો તેમને પણ મળવાપાત્ર રહેશે. આફત રાહ્ત અંગેની મોકડ્રીલ <mark>તથા તૈ</mark>યારીની કામગીરી દરમિયાન પણ જો કોઈ કર્મચારીનુ મૃત્યુ થાય તો તેને પણ આ સહ્મથ મળવાપાત્ર રફેશે.
- નિર્દિષ્ટ કરેલી કુદરતી આફતને લીધે વિદેશમાં પોતાની જીંદગી ગુમાવનાર ભારતીય (5) નાગરિક તથા ભારતીય સંધ પ્રદેશમાં પોતાની જીંદગી ગુમાવનાર વિદેશી નાગરિકની બાબતમાં તેના કુટુંબને આ સફાચ મળવાપાત્ર થશે નફી.
- સક્ષમ અધિકારી ઘ્વારા મૃત્યુ કુદરતી આફતના કારણે થયુ છે તેવુ પ્રમાણપત્ર મેળવવાનુ (3) રહેશે.
- કુદરતી આપત્તિની સીધી અસરના કારણે મૃત્યુ થયેલ છે તે બાબતની તપાસ અને ખાતરી મહેસુલી તથા પોલીસ તંત્રએ કરવાની રહેશે.

- મૃત્યુ પામનાર દરેક કીસ્સામાં પોલીસ ફરીયાદ (એફ.આઈ.આર.) અથવા "બનાવની જાણવા (9) જોગ નોંધ" પોલીસ સ્ટેશને થયાના રિપોર્ટની નકલ કેસની ફાઈલ સાથે રાખવાની રફેશ્રે.
- પોસ્ટમોર્ટમ રીપોર્ટ રેકર્ડ પર લેવાનો રફેશે. (9)
- મૃત્યુના સંજોગોનુ રેકર્ડ બનાવવાનુ રફેશે. જેમાં બનાવનુ સ્થળ, ગામ, જેના અધિકાર (2) ક્ષેત્રમાં છે તે ગામના સરપંચ, તલાટીસફ મંત્રી અથવા નગર પં<mark>ચાયત, નગર</mark> પાલિકા અથવા મહાનગર પાલિકાના ચૂંટાયેલ સભ્ય, ચીફ ઓફીસર / વોર્ડ ઓફીસરનુ કુદરતી આપત્તિની સીધી અસરને કારણે મૃત્યુ થયેલ છે તે બાબતેનુ પ્રમાણપત્ર રેકર્ડ પર રાખવાનુ રહેશે.
- મૃત્યુ સહ્ાયની મંજૂરી અંગેનો આખરી નિર્ણય શહેરી વિસ્તાર માટે જિલ્લા કલેકટર અને (e) ગ્રામ્ય વિસ્તાર માટે જિલ્લા વિકાસ અધિકારીની કક્ષાએ લેવાનો રહેશે.
- આ રકમ ચૂકવતી વખતે મરનાર વ્યકિત અથવા તેના વારસદારોની આવક, ધંધો, તેમને (90) મળેલ અન્ય સહ્યય અથવા તેમના જીવન વિમાની વિગત વગેરે જેવી બાબતો ધ્યાનમાં લેવાની રહેશે નહી.
- રાજય સરકાર ધ્વારા સંપૂર્ણ કે અંશતઃ પ્રિમિયમથી ખેત મજુરો. ખેડુતો, વિદ્યાર્થીઓ, શ્રમીકો વિગેરેને વિમાનુ રક્ષણ પુરૂ પાડવામાં આવેલુ ફોય તો ત્યાં આ સફાયની રકમ ચૂકવ્યાની જાણ સંબધિત જિલ્લા કક્ષાના અધિકારી જેવા કે જિલ્લા શિક્ષણાધિકારી / જિલ્લા ખેતીવાડી યધિકારીને કરવાની રહેશે
- કોઈ વિશિષ્ટ સંજોગોમાં પોલીસ ફરીયાદ થયેલ ન હોય અથવા પોસ્ટ મોર્ટમ થયેલ ન હોય તો તેવા કેસો સંજોગો / પરિસ્થિતિને ધ્યાનમાં લઈ વર્ગ - ૧ ના જિલ્લા કક્ષાના અધિકારી મારફતે ઉપલબ્ધ રેકર્ડની ચકાસણી કરાવી આ મૃત્યુ કુદરતી આપત્તિઓના કારણે થયુ છે પરંતુ વિશિષ્ટ સંજોગો / પરિસ્થિતિને લીધે પોલીસ ફરીયાદ / પોસ્ટ મોર્ટમ થયેલ નથી તેવા સંજોગોમાં માનવ મૃત્યુ સહાય ચૂકવવા અંગેનો નિર્ણય જિલ્લા કક્ષાની સમિતિયે લેવાનો રહેશે.
- કુદરતી આપત્તિઓના કારણે કોઈપણ વ્યકિત તણાઈ જવાથી અથવા કુબી જવાના કારણે લાપત્તા થયેલ ફોય અથવા લાશ મળતી ન ફોય અથવા વણઓળખાયેલ રફેતી ફોય તેવા કિસ્સામા (દરિયામાં માછીમારી માટે ગયેલ માછીમારોના કિસ્સા સફીત) કુદરતી આપત્તિના સંજોગો ધ્યાને લઈ નીચે જણાવેલ જિલ્લા કક્ષાની કમિટિમાં સફાય ચૂકવવા અંગે નિર્ણય લેવાનો રફેશે.

(9)	જિલ્લા કલેકટર	અધ્યક્ષ
(5)	જિલ્લા વિકાસ અધિકારી	સભ્ય
(3)	જિલ્લા પોલીસ અધિકારી	સભ્ય
(8)	જિલ્લા સીવીલ સર્જન	સભ્ય
(૫)	જિલ્લાના નિવાસી અધિક કલેકટર	સભ્ય

- (૧૪) દરિયાઈ વાવાઝોડાના કારણે કોઈ માછીમારનુ દરિયામાં ડુબી જવાથી મૃત્યુ થાય તથા લાપત્તા થયેલ હોય તેવા કીસ્સામાં મૃત્યુ સહાય મંજૂર કરતી વખતે ભારતીય ફવામાન ખાતાનો આ અંગેનો ચેતવણી રીપોર્ટ ધ્યાને લઈ તે પછી સહાય મંજૂર કરવા / નફી કરવા બાબતે યોગ્ય નિર્ણય લેવાનો રહેશે. આ અંગેના કાગળો જિલ્લા મત્સ્યોદ્યોગ અધિકારીએ તૈયાર કરવાના રહેશે.
- (૧૫) સામાન્ય રીતે જે વ્યકિતનું મૃત્યુ કુદરતી આપત્તિના લીધે વીજ કરંટ લાગવાથી થયેલ ફોય તેવા કિસ્સામાં સફાયની રકમ મંજૂર કરી યૂકવતા પફેલા સબંધિત વીજ-જોડાણ અધિકૃત છે કે કેમ તેની ખાતરી કર્યા બાદ તથા વીજ-જોડાણ અધિકૃત અને કાયદેસર ફોય તે અંગેનો રીપોર્ટ મેળવી તે પછી જ રાફત મંજૂર કરવાની રફેશે.
- (૧૬) રાજયમાં એક જિલ્લામાં રફેતા વ્યકિતનું અન્ય જિલ્લામાં મૃત્યુ થયેલ ફોય તો જે જિલ્લામાં મૃત્યુ થયેલ છે તે જિલ્લાના સક્ષમ અધિકારીએ તમામ રેકર્ડ તૈયાર કરી આ અંગે યોગ્ય નિર્ણય લઈ મૃત્યુ થયેલ વ્યકિતનો જે જિલ્લામાં કાયમી વસવાટ ફતો તે જિલ્લાના સક્ષમ અધિકારી મારફતે મૃતક વ્યકિતના વારસદારોને સફાયનું ચૂકવાલું કરવાનું રફેશે.
- (અ) નીચેના કિસ્સાઓમાં થયેલ મૃત્યુ કુદરતી આપત્તિથી થયેલ ગણાશે નહીં. તેથી આવા કિસ્સાઓમાં આ ઠરાવ ફેઠળ મૃત્યુ સહ્ય મળવાપાત્ર થશે નહીં.
 - (૧) નદી, તળાવ, જળાશય, વાંકળામાં ન્ફાવા પડેલ વ્યક્તિ ડૂબી / તણાઈ જાય તો.
 - (૨) તળાવ, નદી, કોતર કે જળાશયના કીનારે કપડાં વા<mark>સણ ધોવા કે અન્ય કામે ગયેલ</mark> કોય અને પગ લપસતા કે તણાઈ જવાના કિસ્સામાં.
 - (3) નર્મદા કેનાલ કે અન્ય પ્રતિબંધિત વિસ્તારમાં પ્રતિબંધ <mark>ફોવા છતા</mark> ત્યાં ગયેલ ફોય અને ત્યાં કોઈ કારણસર મરણ શાય તો.
 - (૪) નદી / નાળા તેમજ નીચાણવાળા વિસ્તાર વગેરેમાં પુર અંગે ચેતવણી આપી ફોચ અને સ્થળાંતર કરવા માટે વાકેફ કરવા છતાં તેનો અમલ ન કરે ને આવી જગ્યાએ અતિવૃષ્ટિ / પુર વગેરેમાં મૃત્યુ થાય તો.
 - (પ) નશો કરેલ વ્યકિતનુ મૃત્યુ થવાથી.
 - (9) નદી / તળાવ / વાંકળા / જળાશય કીનારે પુરના પાણીની પરિસ્થિતિ જોવા કે અન્ય કારણસર જવાથી પગ લપસી જવાથી.
 - (૭) પુરના પાણીથી ઘેરાઈ ગયેલ વિસ્તારમાં માંદગીથી મૃત્યુ.
- (બ) મૃત્યુ સહાયની રકમના યૂકવણાં બાબત : -
 - (૧) મૃત્યુ સફાયના કેસ તથા અન્ય રાફતના કેસો કલેકટર / જિલ્લા વિકાસ અધિકારીશ્રીને મંજૂર કરવા અધિકૃત કરવામાં આવે છે.
 - (૨) આ સહાયની રકમ એકાઉન્ટ પેઈ ચેક / ડ્રાફટથી યૂકવવાની રફેશે.
 - (3) આ સફાયની રકમ મરનાર વ્યકિતના (૧) પતિ-પત્નિ (૨) માતા પિતા (૩) પુત્ર - પુત્રી (પરણીત ફોય તો પણ) જેવા સીધીલીટીના વારસદાર અને તે ન ફોય તો

7



તેના કુટુંબના અન્ય સભ્યો કે જે મરનાર પર સંપૂર્ણ પણે આધારીત ફતા તેમને જ (આ ક્રમમાં) સફાય ચૂકવવાની રફેશે. અન્ય કુટુંબીજનોની સંમતિ ફોય તો આ રકમ એક જ વ્યકિતને ચૂકવી શકાશે અથવા જરૂર જણાયે સંયુકત નામનો ચેક બનાવવાનો રફેશે. તે સિવાય અન્ય ઈસમોને આ સફાય ચૂકવી શકાશે નફી.

- (૪) આ રાફત વ્યકિતના મૃત્યુ પછી જેટલી ઝડપથી ચૂકવી શકાય તેટલી ઝડપથી ચૂકવવાની રફેશે. અને રાફત ચૂકવવામાં વિલંબ ન થાય તે જોવાની જવાબદારી સબંધિત જિલ્લા કલેકટર / જિલ્લા વિકાસ અધિકારીની રફેશે.
- (પ) આ અંગેનુ સંકલીત માસીક પત્રક જિલ્લા કલેકટરશ્રીએ રાફત નિયામકશ્રી ગાંધીનગરને દર માસે મોકલી આપવાનુ રહેશે.
- ર. અપંગતા અને માનવ ઈજા સફાય : -
- (૧) કુદરતી આપત્તિની સીધી અસરને કારણે થતી ઈજામાં શરીરનો કોઈ અવયવ કે આંખો ગુમાવવા માટે સિવિલ સર્જનનું અપંગતાનું પ્રમાણપત્ર ધ્યાને લઇ તેમજ નોર્મમાં નિર્દિષ્ટ કર્યા મુજબ ફોસ્પીટલાઇઝેશન માટે ઈજા સફાય ચૂકવી શકાશે.
- 3. દૈનિક રોકડ સફાય (કેશ ડોલ્સ) : -
- (૧) કુદરતી આપત્તિઓનો ભોગ બનેલ કુટુંબ કે જેનો ખાધાખોરાકી / અનાજનો જથ્થો ધોવાઈ ગયેલ ફોય/તણાઈ ગયેલ ફોય અથવા જેમની આજીવિકા ગંભીર રીતે પ્રભાવિત થયેલ ફોય અને જે સફત શિબિરમાં ના રહેતા ફોય તેવા કુટુંબને મંજૂર કરી ચૂકવી શકાશે.
- (૨) કુદરતી આપત્તિની ગંભીરતાના સંજોગો તપાસી આ નાણાંકીય મર્યાદાની અંદર આ સફાય મંજૂર કરવાના અધિકાર જિલ્લા કલેકટર / જિલ્લા વિકાસ અધિકારીને અને તેઓ જે અધિકારીને સત્તા આપે તે અધિકારીને રહેશે.
- ૪. કપડાં અને ધરવખરી સહાય : -
- (૧) કુદરતી આપત્તિઓથી બે દિવસથી વધારે સમય માટે અસર ગ્રસ્ત રફેલ ફોય અને જેના ઘર તણાઈ ગયેલ ફોય, સંપૂર્ણ નાશ પામ્યા ફોય, બે દિવસથી વધુ સમય સુધી પાણીમાં ફોય તેવા નિરાધાર કુટુંબની વ્યક્તિઓનાં કપડા, વાસણો અને ઘરવખરીને નુકશાન થયું ફોય તેવા કુટુંબને કપડાં સફાય રૂા. ૧,૮૦૦/- અને ધરવખરી સફાય રૂા. ૨,૦૦૦/- ની પ્રાંત અધિકારી / નાયબ કલેકટર / નાયબ જિલ્લા વિકાસ અધિકારી અથવા કોઈ ચોકકસ કુદરતી આપત્તિને ધ્યાનમાં લઈ ચોકકસ સમય માટે અધિકૃત કરેલ જિલ્લાના અધિકારી આ સફાય મંજૂર કરી શકશે.

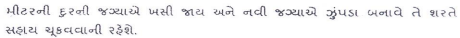
કેશ ડોલ્સ અને ધરવખરીના સફાયના યુકવણા સમયે નીચેની બાબતો ધ્યાનમાં લેવાની રફેશે.

(અ) આ સહ્ય મંજૂર કરતી વખતે અસરગ્રસ્ત કુટુંબની આવક, ધંધો, તેને મળેલ અન્ય સહ્યય, વિમો અથવા તેના કાયમી વસવાટનુ સ્થળ અથવા મકાન બાંધકામ અધિકૃત છે કે નફી વગેરે બાબતો ધ્યાનમાં લેવાની નથી.

- (બ) સંબધિત અધિકારીએ આ સફાય મંજૂર કરતી વખતે સ્થાનિક પરિસ્થિતિ. કુટુંબને પડેલ મુશ્કેલી, કુદરતી આપત્તિની ગંભીરતા વગેરે ધ્યાને લઈને સ્થવ્યા મૂજબ સફાય યુકવવાની રહેશે.
- (ક) રફેણાંકના વિસ્તારમાં પાણી ભરાયાની બાબત સ્થાનિક રેકર્ડ પર લાવવાની રફેશે.
- (ખ) અસર પામેલા વિસ્તાર નકકી કરવાનો નિર્ણય સત્તા પ્રાપ્ત અધિકારીએ કરવાનો રફેશે.
- (ગ) નીચાણવાળા વિસ્તારોમાંથી સલામત સ્થળે રાહત કેમ્પોમાં ખસી જવા માટે પુરતી સૂચના અને સગવડ કરવામાં આવી ફોચ છતા જે વ્યકિતઓ આ રીતે સ્થળાંતર કરી ગયા ન ફોચ તેવા કિસ્સાને પાત્રતામાંથી બાકાત રાખવાના રફેશે.
- (ધ) કેશડોલ્સ અને ધરવખરીની પાત્રતા અંગે વખતો વખત બહાર પાડવામાં આવેલા ધોરણો પ્રમાણે સર્વે કરાવી પાત્રતા નકકી કરવાની રહેશે.
- (ચ) સફાય વિતરણની વિગતોનું રેકર્ડ નિભાવવાનુ રફેશે.
- (છ) સામાન્ય સંજોગોમાં આ સહ્યય એકાઉન્ટ પેઈ ચેક / ડ્રાફટ ઘ્વારા કુટુંબના વડાને યૂકવવાનુ રહેશે. પરંતુ સ્થાનિક સંજોગો ઘ્યાનમાં લઈ આ સહ્યય નાણાં વિભાગના ઠરાવથી નકકી કરેલ મર્યાદામાં રહીને રોકડ સ્વરૂપમાં બે સ્થાનિક જવાબદાર વ્યકિતની હાજરીમાં યૂકવવા સક્ષમ અધિકારી હુકમ કરી શકશે.
- (જ) આ સફાયની ચૂકવણી બનતી ત્વરાએ થાય તે જોવાનુ રફેશે.
- પ. નાશ પામેલ / નુકશાન પામેલ કાચા / પાકા મકાનો / ઝુંપડા સહાય : -
- (૧) સંપૂર્ણ નાશ પામેલા અથવા **આંશીક નુકશાન થયેલા પાકા / કાયા ર**હેણાંકના મકાનને ખરેખર થયેલ નુકશાન અંગેના સર્વે ટીમના રીપોર્ટ ધ્યાનમા લઈ સહ્યયની રકમ નકકી કરવાની રફેશે.
- (૨) SDRF સિવાયનો ખર્ચ સજય સરકારની ગ્રાન્ટમાંથી કરવાનો રફેશે.
- (3) સહ્યુય મંજૂર કરતી વખતે કાયા / પાકા મકાન અધિકૃત પરવાનગી લઈ બાંધેલ છે કે કેમ તે વિગત તપાસવી જરૂરી રહેશે. બિનઅધિકૃત બાંધકામના કીસ્સામાં કાયા / પાકા મકાનોની સહ્ય યુકવવાની રહેશે નફી.
- (૪) મોજણી ટીમની રચના : નાશ પામેલ/નુકશાન પામેલ કાચા/પાકા મકાનની મોજણી માટેની નીચે મૂજબની સર્વે ટીમની રચના કરવાની રફેશે.
 - (અ) સીનીયર કારકુનથી ઉતરતા દરજજાના ન ફોય તેવા મફેસુલી / પંચાયત સંવર્ગના કર્મચારી / અધિકારી.
 - (બ) અધિક મદદનીશ ઈજનેરથી ઉતરતા દરજજાના ન ફોચ તેવા ટેકનીકલ કર્મચારી / અધિકારી.
 - (ક) જે તે ગામના તલાટી / તલાટી ક્રમ મંત્રી.
 - (S) મોજણી ટીમની રચનાના ફુકમો કલેકટરશ્રી અને જિલ્લા વિકાસ અધિકારીની સંયુકત સફીથી કરવાના રફેશે.

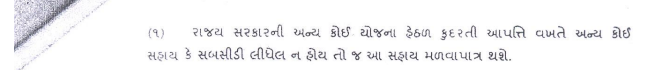


- (ગ) મોજણી માટેના નિયત નમૃનામાં મળેલ અરજીપત્રકની વિગતો અંગે સ્થળ તપાસણી કરીને ટીમના તમામ સભ્યોશ્રીએ ચકાસણી રીપોર્ટમાં સફી કરવાની રફેશે
- (ધ) મોજણી સ્થાનિક આગેવાનો, પંચોની ફાજરીમાં કરવાની રફેશે અને તે અંગે પંચોની સઠી મેળવવાની રફેશે.
- (ય) મોજણી ટીમ નુકશાનના અંદાજો અંગે સ્વયં સ્પષ્ટ વિગતો દર્શાવી અંદાજીત નુકશાનની રકમ સફીત અભિપ્રાય આપવાનો રફેશે.
- (છ) મોજણી દરમિયાન નાશ પામેલ/નુકશાન પામેલ કાચા/પાકા મકાન / ઝુંપડાના માલીક સાથેનો તારીખ અને સમય દર્શાવતો પોસ્ટકાર્ડ સાઈઝનો ફોટોગ્રાફ સરકારી ખર્ચે મોજણી કોર્મ સાથે સામેલ કરવાનો રફેશે.
- (જ) મોજણી કર્યા બાદ તુર્તજ મોજણી ટીમના વડાએ મોજણીનો અફેવાલ સબંધિત મામલતદાર / તાલુકા વિકાસ અધિકારીને યાદી બનાવી સૂપ્રત કરવાનો રફેશે.
- (ઝ) સક્ષમ અધિકારી એટલે કે, શહેરી વિસ્તારમાટે સબંધિત મામલતદાર અને ગ્રામ્ય વિસ્તારમાટે સબંધિત તાલુકા વિકાસ અધિકારીએ ટેકનીકલ કર્મચારીના સ્થળ નિરીક્ષણ પછી મકાનોને થયેલ ખરેખર નુકશાન તેમજ પંચનો અભિપ્રાય અને મોજણી ટીમનો નુકશાન અંગેના અઢેવાલની વિગતો ધ્યાને લઈ સહાય મંજુર કરવાના ફુકમો કરવાના રફેશે.
- (ટ) બાંધકામની માલીકી અંગે કોઈ ઝધડો અથવા વાદ વિવાદ ફોય તો તે અંગે ઝડપથી યોગ્ય જણાય તેવી તપાસ કરી ગુણદોષ આધારે સ્વવિવેક અનુસાર નિર્ણય લઈ ઈન્ડેમ્નીટી બોન્ડ લઈ અસરગ્રસ્ત મકાન માલીકને સહાયની રકમ ચૂકવવાની રફેશે.
- (6) મકાન સફાયને રહેઠાણના મકાનો માટે જ ચૂકવી શકાશે.
- (ઢ) ઝુંપડા સહ્યયમાં કેટલશેડ / ઝુંપડાના નાશ / નુકશાન માટેની સહ્યય અંગે ઝુંપડ એટલે કે, કામ ચલાઉ, મેક શીફટ એકમ, કાચા મકાનો કરતા નિમ્ન કક્ષાનું સાંઠાનુ બનેલુ, ગારો, પ્લાસ્ટીક શીટનુ બનેલુ, પરંપરાગત રીતે રાજ્ય સરકાર/જિલ્લા તંત્ર ધ્વારા જાફેર નકકી થયેલ ફોય તેવુ ઝુંપડુ.
- (પ) સરકારી કે પંચાયતની જમીનમાં દબાણ કરી બાંધવામાં આવેલ ઝુંપડા અતિવૃષ્ટિ/ભારે વરસાદથી સંપૂર્ણપણે નાશ પામેલ હોય તેમને નીચેની શરતો પરિપૂર્ણ કરવાની શરતે સહાય ચકવવાની રહેશે.
 - (અ) પંચાયત કે સરકારી જમીનમાં દબાણ કરીને બાંધવામાં આવેલ અને અસરગ્રસ્ત શયેલ ઝુંપડાને પણ તેઓ દબાણ ખાલી કરે અને અન્ય જગ્યાએ વસવાટ કરે તે શરતે સહ્યય ચૂકવવાની રહેશે.
 - (બ) નદી, તળાવ વગેરે જળાશયોના વિસ્તારમાં ગેરકાયદેસર બાંધવામાં આવેલ ઝુંપડા સંપૂર્ણપણે નાશ પામેલ હોય તો આવા અસરગ્રસ્તો આ જળાશયોના કીનારાથી ૧૦૦



- (૭) કાચા / પાકા મકાનો / ઝુંપડા સહ્યયની ચૂકવણી વખતે ધ્યાનમાં લેવાની બાબતો.
 - (અ) આ સહ્યય જે વ્યકિતનુ મકાન હોય કે જેણે ખર્ચ કરી બાંધેલ હોય તેને જ આપવાની રહેશે.
 - (બ) આ સફાય એકાઉન્ટ પેઈ ચેક / ડ્રાફટ ધ્વારા ચૂકવવાની રફેશે.
 - (ક) સહ્ય મંજૂર / ચૂકવણી કરતી વખતે કુટુંબની આવક, ધં**ધો.** મકાન પરનો સરકારી વિમો કે અંગત રીતે લીધેલ વિમો, કુટુંબને અન્ય સહ્ય અથવા કુટુંબના કાયમી વસવાટનું સ્થળ વગેરે બાબતો ધ્યાનમાં લેવાની જ3ર નથી.
 - (S) સર્વે ટીમ ધ્વારા કરેલ આકારણી આખરી ગણાશે તેમાં પુનઃ વિચારણાનો અધિકાર શફેરી વિસ્તાર માટે જિલ્લા કલેકટર અને ગ્રામ્ય વિસ્તારમાટે જિલ્લા વિકાસ અધિકારીને રહેશે.
 - (ગ) સર્વે ટીમ ઘ્વારા મકાનની મોજણી કરાવ્યા બાદ મકાનની અંદાજવામાં આવેલ નુકશાનની રકમ મુજબની સફાય યૂકવવાની રફેશે. ગ્રામ્ય / નગરપાલિકા / મફાનગરપાલિકા ઘ્વારા કરવામાં આવેલ આકારણી રજીસ્ટરમાં કિંમત / ભાડાના દરની જોગવાઈ મકાન ધરાવનાર વ્યકિતની માલીકી અંગે ખાતરી કરાવવાના આશયથી તેમજ આકારણી વખતે કેટલું ભાડુ ઉપજી શકે તેમ છે તે મૂજબનો મકાન વેરો નકકી કરવાનો મુખ્ય આશય ફોય તે આકારણી ઘ્યાનમાં લેવાની નથી પરંતુ સર્વે ટીમ ઘ્વારા કરેલ નુકશાનની આકારણી ઘ્યાનમાં લેવાની છે.
 - (ધ) સીમતળમાં આવેલ કે ગામતળમાં આવેલ ઝુંપડાને નુકશાન અંગે સહ્યય મંજૂર કરવાની રફેશે.
- ઢોર મૃત્યુ સફાય : -
- (૧) દુધાળા ઢોર
- (૨) બિન દુધાળા ઢોર
 - (૧) આ સફાય ખરેખર થયેલ નુકશાન. આર્થિક ઉત્પાદન કરતા ત્રણ મોટા દુધાળા ઢોર અથવા 30 નાના દુધાળા ઢોર અથવા ત્રણ મોટા બિનિ દુધાળા ઢોર અથવા ૬ નાના બિનિ દુધાળા ઢોર પૂર્તિ ધર દીઠ સફાય સીમીત રેફેશે.
 - (૨) રાજ્ય સરકારના સક્ષમ સત્તાધિકારીએ પ્ર<mark>માણિત કરેલ ફશે</mark> તો જ આ સફાય મળવાપાત્ર થશે.
- ૭. મરધા ઉછેર : -

- (૧) રૂા. ૫૦/- પ્રતિપક્ષી પરંતુ વધુમાં વધુ રૂા. ૫૦૦૦/- સુધી પ્રતિ લાભાર્થીદીઠ સહાય સીમીત રફેશે.
- (૨) પક્ષીનુ મૃત્યુ જાહેર કરેલ કુદરતી આપત્તિથી થયેલ હોવુ જોઈશે.
- (3) રાજય સરકારની અન્ય સરકારી યોજના ફેઠળ સફાય મળવાપાત્ર **થતી ફશે** તો આ ધોરણો ફેઠળ સફાય મળવાપાત્ર થશે નફી.
- કૃષિ : ખેત જમીન નુક્સાન : -
- (અ) બે ફેકટર સુધીની જમીન ધરાવતા ખેડૂતોને સહાય :
- (૧) જમીન ધોવાણ માટે :
 - (અ) ત્રણ ઈંચ કરતા વધારે ધોવાણના કિસ્સામાં સહ્ય મળવા પાત્ર થશે.
 - (બ) પર્વતીય વિસ્તારમાં ખેતીની જમીન પર પૂરના કારણે જમા થયેલ ધન કચરો ફટાવવા માટે સફાય મળવા પાત્ર થશે.
 - (5) રાજય સરકારની અન્ય યોજનામાંથી આપત્તિ માટે સફાય લીધેલ ન ફોય તો જ આ સફાય મળવાપાત્ર રહેશે.
 - (5) મફેસુલી રેકર્ડ મુજબ કાયદેસર રીતે જમીનની મા<mark>લિકી ધરાવતા ખેડ્તોને જ સફાય</mark> મંળવાપાત્ર **થશે**.
- (૨) પાકને નુકશાન માટે સહ્ય : 33% અને તે કરતાં વધારે પાક નુકસાનના કિસ્સામાં જ આ સહ્ય મળવાપાત્ર થશે.
- (બ) બે ફેકટરથી વધારે જમીન ધરાવતા ખેડૂતો માટે :
- (૧) માત્ર પાકને નુકશાન માટે.
 33% અને તે કરતાં વધારે નુકશાનના કિસ્સામાં જ આ સફાય મળવાપાત્ર થશે.
- ૯. (અ) માછીમારોને થયેલ નુકશાન માટે : -
 - (૧) રાજય સરકાર પાસે રજીસ્ટર કરાવેલી ફોડીના કિસ્સામાં જ તેમજ સંપૂર્ણ કે આંશિક નુકશાન રાજય સરકારે જાઢેર કરેલ સક્ષમ અધિકારી ધ્વારા પ્રમાણિત કરેલ ફોવુ જોઈએ અને માછીમારે આ કુદરતી આપત્તિ વખતે અન્ય કોઈ સફાય કે સબસીડી લીધેલ ન ફોય તો જ આ સફાય મળવાપાત્ર શશે.
- (બ) મત્સ્થબીજ ફાર્મ માટે ઈનપુટ સબસીડી :



૧૦. ગ્રામ્ય કારીગરો : -પ્રેપરાગત ફાથ કારીગરો માટે રાજ્ય સરકારના સક્ષમ સત્તાધિકારીએ સાધ**નોને નુક**શાન અને સાધનો બદલવા માટે પ્રમાણિત કરેલ ફશે તો જ સફાય મળવાપાત્ર થશે.

કમાંક:- ૯,૧૦ અને ૧૧ માટેની સામાન્ય સૂચનાઓ:-

- (૧) ખેડૂતોને થયેલ નુકશાન બાબતનો સર્વે જિલ્લા વિકાસ અધિકારીશ્રીએ જે તે જિલ્લાના સબંધિત જિલ્લા ખેતીવાડી અધિકારી, નાયબ ખેતીવાડી નિયામકશ્રી મારફત કરાવી તેની વ્યાજબી યકાસણી ખરાઈ કરાવી આ ઠરાવના ધોરણો મુજબ મંજૂરી આપી મળવાપાત્ર સહ્ય લાભાર્થીઓને યુકવવાની રફેશે.
- (૨) માછીમારોને થયેલ નુકશાન બાબતે જિલ્લા વિકાસ અધિકારીશ્રીએ જિલ્લાના મદદનીશ નિયાકશ્રી (મત્સ્ય) અધિકારી મારફત સર્વે કરાવી તેની વ્યાજબી ચકાસણી ખરાઈ કરાવી આ કરાવના ધોરણો મુજબ મંજરી આપી મળવાપાત્ર સહ્ય લાભાશીઓને ચકવવાની રહેશે.
- (3) ગ્રામ્ય કારીગરોને થયેલ નુકશાન બાબતે જિલ્લા કલેકટરશ્રીએ જિલ્લાના જિલ્લા ઉદ્યોગ કેન્દ્ર મારફત સર્વે કરાવી તેની વ્યાજબી યકાસણી ખરાઈ કરાવી આ ઠરાવના ધોરણો મુજબ મંજૂરી આપી મળવાપાત્ર સહ્યય લાભાશીઓને ચૂકવવાની રહેશે.

સામાન્ય સૂચનાઓ:-

- (૧) પરિશિષ્ટમાં જોડેલ ભારત સરકારના ગૃફ મંત્રાલયના તા. ૦૮/૦૪/૨૦૧૫નાં પત્ર ક્રમાંક 32-7/2014-NDM-1 ની માર્ગદર્શક સુચનાઓ લાગ્ રફેશે.
- (૨) જમીન ધસી પડવી, સ્થાનિક પ્રકારનુ વાવાઝોડુ જેવા કેસમાં કોઈ વ્યકિતનુ મૃત્યુ થાય / ઈજા થાય / માલ મિલકતને નુકશાન થાય તો આવા કેસો મંજૂર કરવા માટે મફેસુલ વિભાગની પૂર્વ મંજૂરી મેળવવાની થતી ફતી જેના બદલે આ કેસો મંજૂર કરવાની સત્તા જિલ્લા કલેક્ટરશ્રીને આપવામાં આવે છે તેથી આ કેસોની સંપૂર્ણ યકાસણી કરી આ ઠરાવની સફાયની જોગવાઇઓ ધ્યાને લઇ પોતાની સ્વવિવેકી બુધ્યિ વાપરીને નિર્ણય કરી કેસો મંજર કરવાના રફેશે.
- (3) આ ઠરાવની જોગવાઈઓ તા. 0૧/૦૪/૨૦૧૫ ની પાશ્ચ્યાતવર્તી અસરથી અમલમાં આવશે તથા આ તારીખ પહેલાના બનાવાના કેસોમાં રાફ્ત ચૂકવણી અગાઉના ઠરાવોની જોગવાઈઓને આધિન રહીને કરવાની રહેશે.

- (૪) એસ.ડી.આર.એફ.ના નોમ્સ મુજબ મળવાપાત્ર સહ્ય વાં પ્રથમ એસ.ડી.આર.એફ. ફેઠળ કરી ત્યારબાદ જો કોઈ વધારાની રકમ ચૂકવવાની થાય તો તે ખર્ચ ચૂકવણી ખર્ચુ મુખ્ય સદર-૨૨૪૫ કુદરતી આપત્તિઓ અંગે સહ્ય પેટા મુખ્ય સદર-૦૨. પુર અને વાવાઝોડા સદર ખાતે ઉધારવાનો રહેશે અને જે તે નાણાકીય વર્ષમાં થયેલ જોગવાઈમાંથી મેળવવાનો રહેશે.
- (૫) જુદીજુદી કુદરતી આપત્તિઓમાં દર્શાવેલ જોગવાઈઓ મૂજબ સહ્યય મંજૂર કરતી વખતે સ્થાનિક પરિસ્થિતિ, સ્થળ, સમય, સંજોગો જોઈને સહ્યય મંજૂર કરનાર અધિકારીએ વિવેકબુધ્ધિ વાપરી નિર્ણય લેવાનો રહેશે.
- (5) શહેરી વિસ્તાર માટે જિલ્લા કલેકટર અને ગ્રામ્ય વિસ્તાર માટે જિલ્લા વિકાસ અધિકારીને આવી સહ્યય મંજૂર કરી ચૂકવવા માટે <u>અધિકૃત કરવામાં આવે છે</u>.
- (૭) આ સફાયના ધોરણોમાં ભારત સરકાર / ગુજરાત સરકાર વખતો વખત સુધારા / વધારા કરે તે આપોઆપ લાગુ પડશે.

આ ફુકમો આ વિભાગના સરખા ક્રમાંકની ફાઈલ પર નાણાં વિભાગની તા.૨૨/૦૪/૨૦૧૫ નાં રોજ મળેલ સંમતિ અને માન. મુખ્યમંત્રીશ્રીની સંમતિ મેળવીને બહાર પાડવામાં આવે છે.

ગુજરાતના રાજ્યપાલશ્રીના ફકમથી અને તેમના નામે,

(બીપીન જે. ભક)

નાયબ સચિવ (રાફત) મફેસુલ વિભાગ, ગુજરાત સરકાર.

બિડાણઃ પરિશિષ્ટઃ-

 ભારત સરકારના ગૃઢ મંત્રાલયના તા. ૦૮/૦૪/૨૦૧૫ના પત્ર ક્રમાંક: ૩૨-૭/૨૦૧૪/ એન.ડી.એમ.- ની માર્ગદર્શક સચનાઓ.

પ્રતિ.

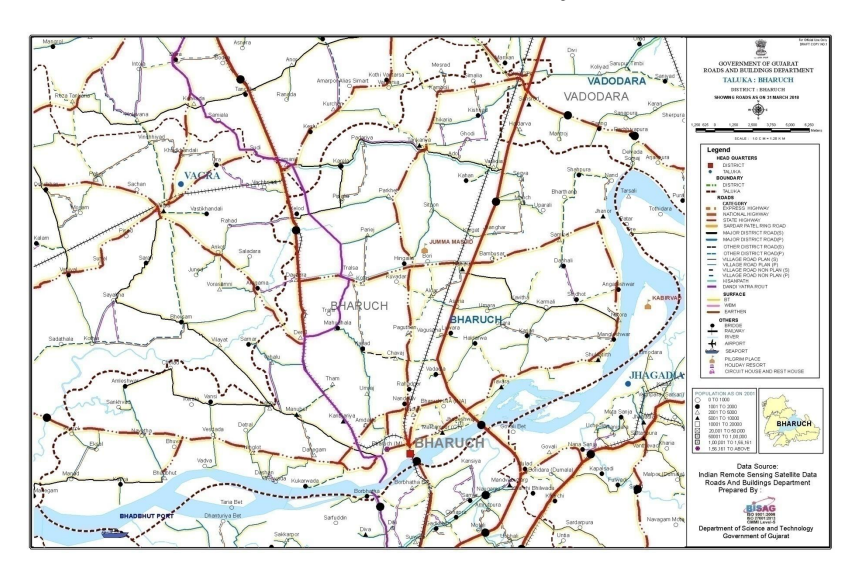
- :- નામદાર રાજ<mark>યપાલશ્રીના સચિવશ્રી, રાજભવન, ગાંધીનગ</mark>ર.
- :- માન. મુખ્યમંત્રીશ્રીના અગ્રસચિવશ્રી, સચિવાલય, ગાંધીનગર.
- :- તમામ માન. મંત્રીશ્રીઓ તથા રાજ્ય કક્ષાના મંત્રીશ્રીઓના રહ્સ્ય સચિવશ્રીઓ, સચિવોલય, ગાંધીનગર.
- :- સર્વે વિભાગના અધિક મુખ્ય સચિવશ્રી / અગ્રસચિવશ્રી / સચિવશ્રીઓ. સચિવાલય, ગાંધીનગર.
- :- માન. વિરોધપક્ષના નેતાશ્રી, ગુજરાત વિધાનસભા, સચિવાલય, ગાંધીનગર.
- :- મુખ્ય સચિવશ્રીના રફસ્ય સચિવશ્રી, સચિવાલય, ગાંધીનગર.

14

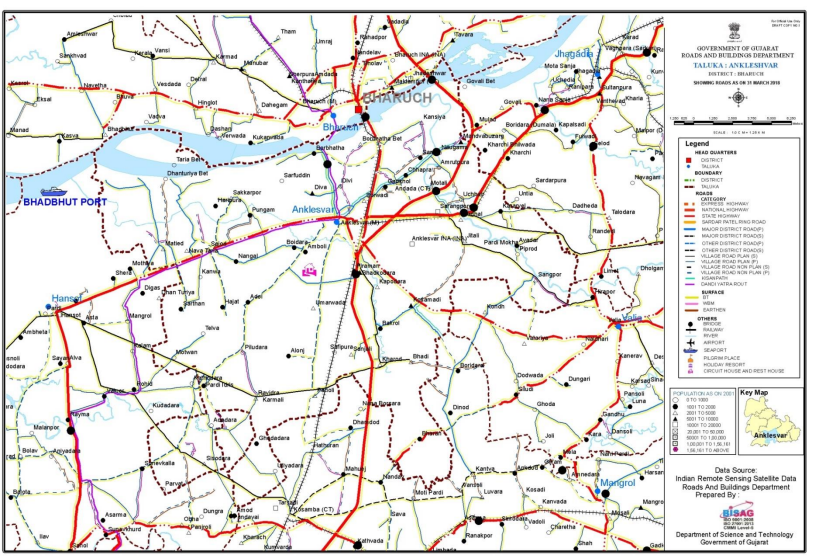
Annexure Y Cyclone Warning Signals

PORT STORM WARNING SIGNAL NO.	DAY SIGNAL	NIGHT SIGNAL	MEANING
1	1	\Diamond	DISTANT CAUTIONARY (There is a region of squally weather in which a storm may be forming.)
2	-	*	DISTANT WARNING (A storm has formed.)
3	+	\$	LOCAL CAUTIONARY (The port is threatened by squally weather.)
4		+	LOCAL WARNING (The port is threatened by a storm but it does not appear that the danger is as yet sufficiently great to justify extreme measures of precaution.)
5	*		DANGER (The port will experience severe weather from a cyclone expected to move keeping the port to the left of its track.)
6	*	+	DANGER (The port will experience severe weather from a cyclone expected to move keeping the port to the right of its track.)
7	*	\$	DANGER (The port will experience severe weather from a cyclone expected to move over or close to the port.)
8	-		GREAT DANGER (The port will experience severe weather from a severe cyclone expected to move keeping the port to the left of its track.)
9	-■→	‡	GREAT DANGER (The port will experience severe weather from a severe cyclone expected to move keeping the port to the right of its track.)
10	*	\$	GREAT DANGER (The port will experience severe weather from a severe cyclone expected to move over or close to the port.)
11	*	•	FAILURE OF COMMUNICATIONS (Communications with the Meteorological Warning center have broken down and the local officer considers that there is danger of bad weather.)

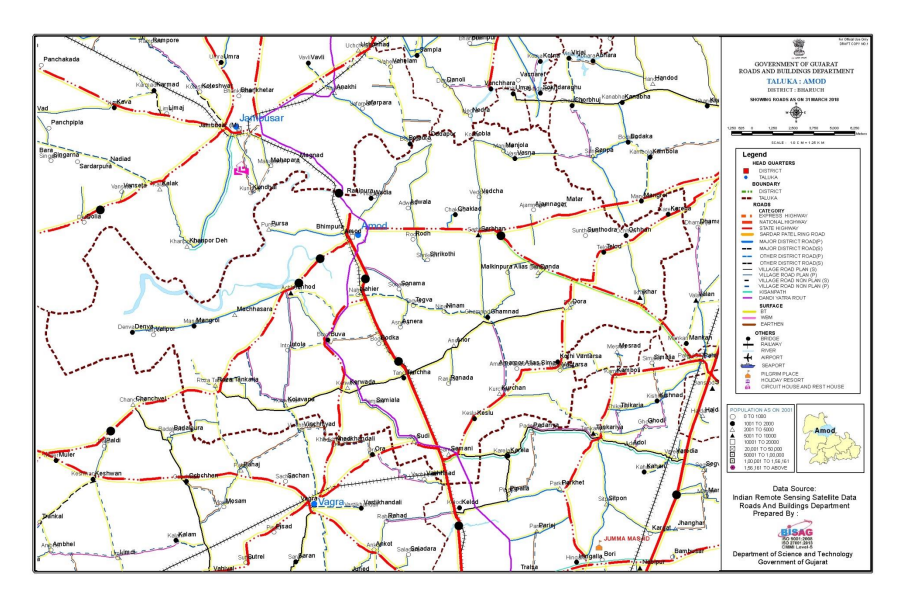
Annexure Z Bharuch District Taluka Map Annexure- Z1 Bharuch Taluka Map



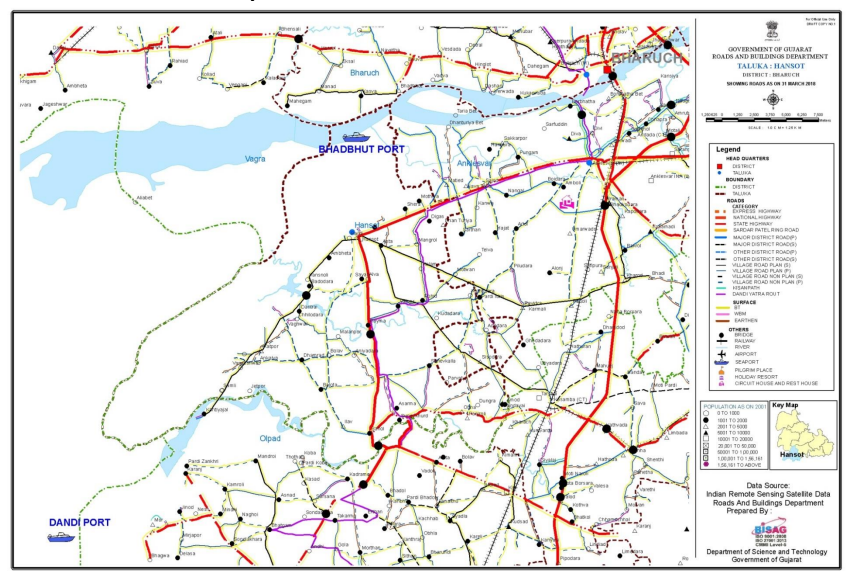
Annexure- Z2 Anklesvar Taluka Map



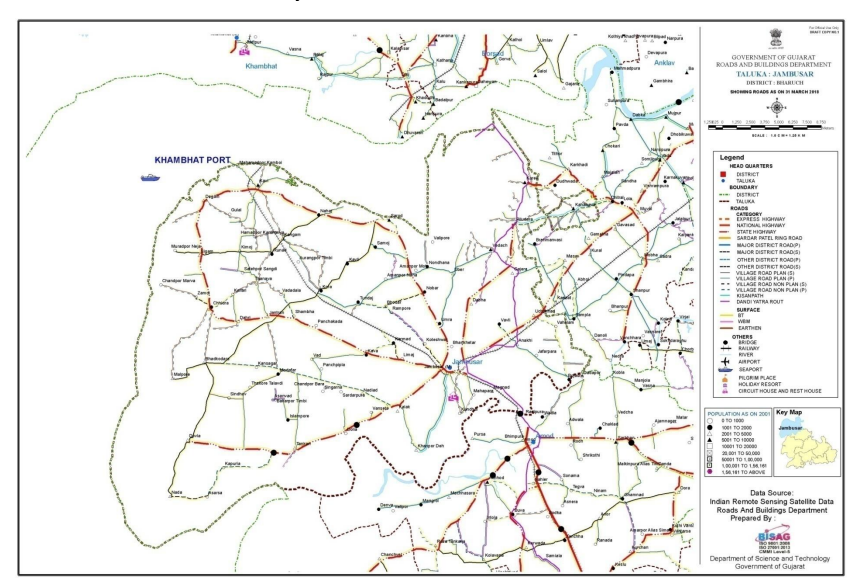
Annexure- Z3 Amod Taluka Map



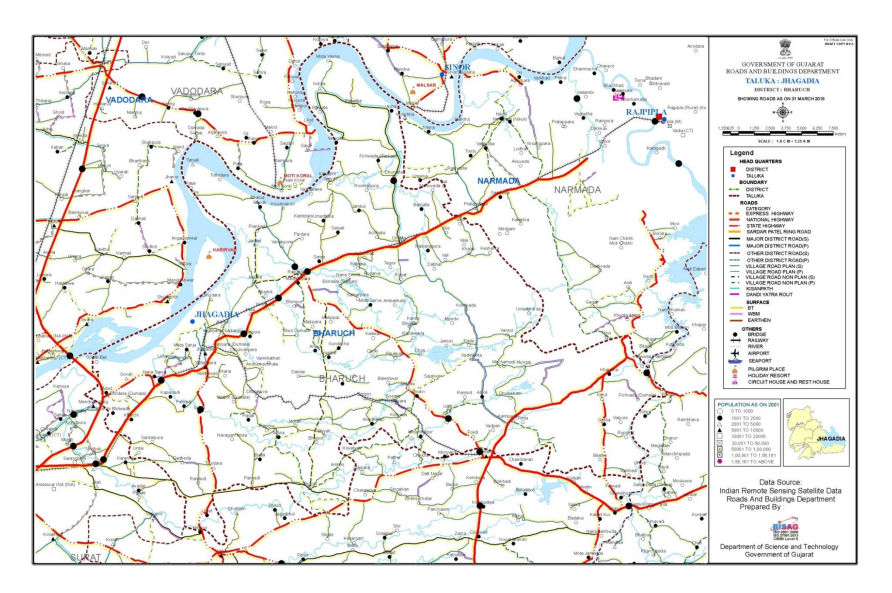
Annexure-Z4HansotTalukaMap



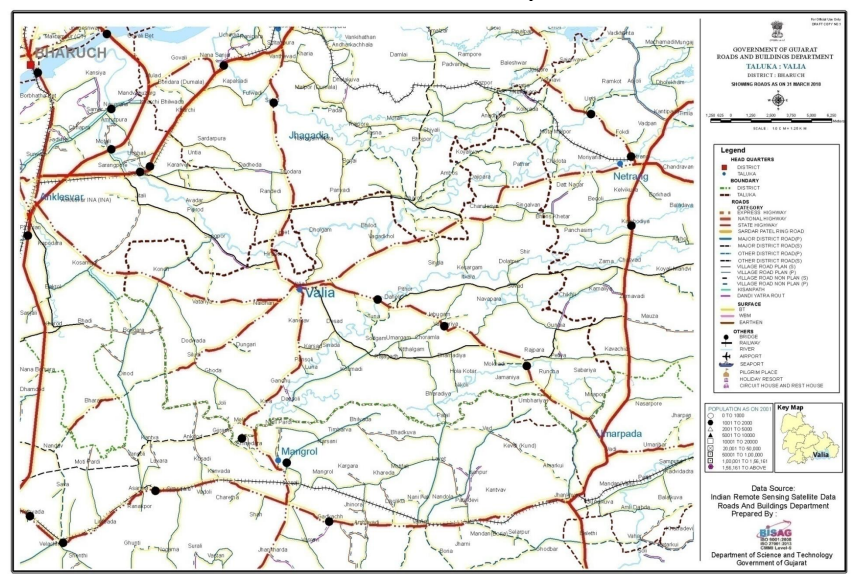
Annexure-Z5 Jambusar Taluka Map



Annexure- Z6 Jhagadia Taluka Map

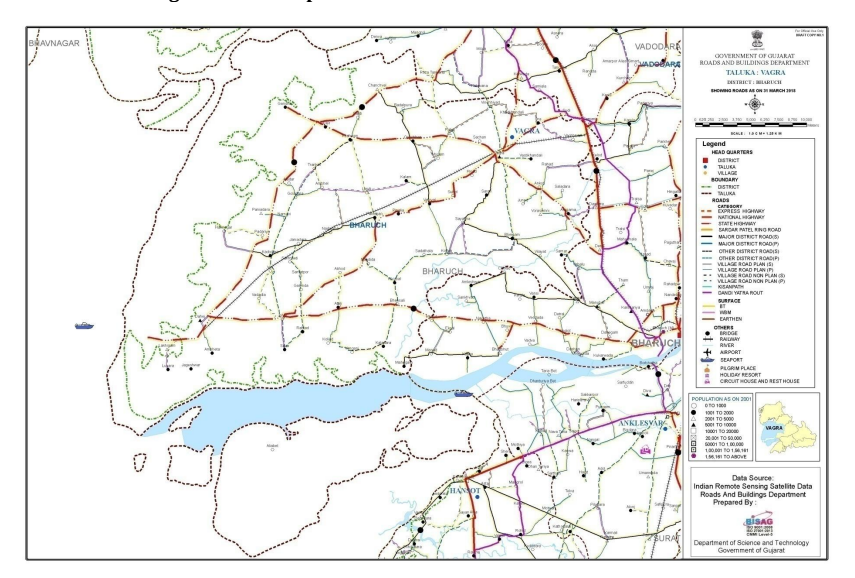


Annexure- Z7 ValiaTaluka Map



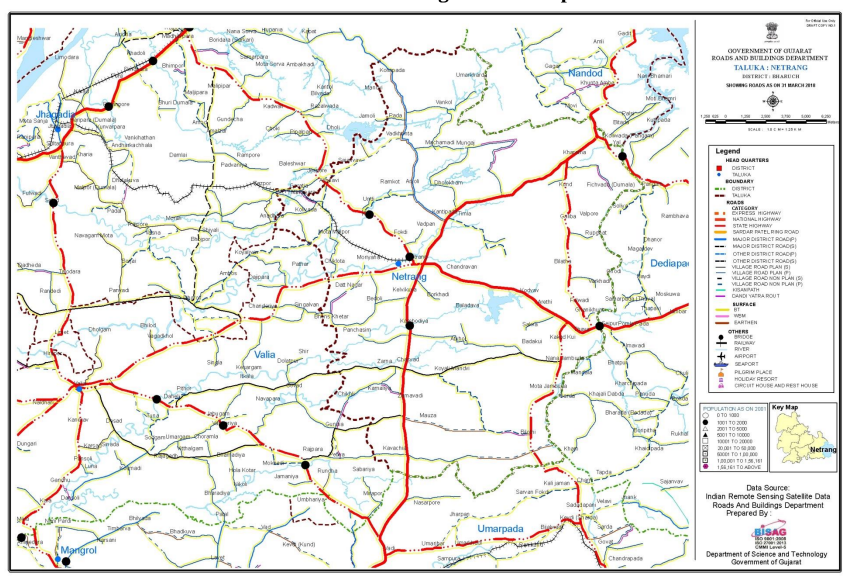
306

Annexure- Z8 Vagra Taluka Map



307

Annexure- Z9 Netrang Taluka Map



<u>રાસાયણિક દુર્ઘટના : કેસ સ્ટડી</u>

તા. ૩૧/૦૧/૨૦૧૭ નાં રોજ રાત્રિના ૩.૩૦ કલાકે ભરૂચ જિલ્લાનાં વાગરા તાલુકાના દહેજ ઈન્ડ એસ્ટેટમાં આવેલ અંભેટા ગામે આવેલ Sterling Auxiliary Pvt. Ltd કંપનીમાં કેમિકલ આગનો બનાવ બનતાં બનાવનાં સ્થળે પ્રાંત અધિકારી ભરૂચ, ગુજરાત પ્રદૂષણ કંટ્રોલ બોર્ડ નાં અધિકારી, મામલતદાર વાગરા, ટી.ડી.ઓ. ડેપ્યુટી ડાય. ઈન્ડ. સેફ્ટી એન્ડ હેલ્થ, ડી.પી.એમ.સી. ના અધિકારી તેમજ અંભેટા ગામના સરપંચ શ્રી સ્થળે પહોંચી ગયેલ. બનાવની ગંભીરતાને ધ્યાને લેતા સ્થાનિક કક્ષાએથી જી.એન.એફ.સી., જી.એ.સી.એલ, ન.પા-ભરૂચ, રીલાયન્સ, જી.આઈ.ડી.સી. ઝઘડીયા, બિરલા કોપર, ટોરેન્ટો ફાર્મા વિ. કંપનીઓનાં કુલ 15 થી 17 ફાયર ફાઈટર તેમજ VMC 1, SMC-1 વાપી ન.પા-1, તથા અન્ય પ્રા. કંપની અંદાજિત 27 ફાયર ફાઈટર મંગાવી આગને કાબુમાં લેવાં પ્રયત્ન કરવામાં આવેલ.

બનાવ સંદર્ભ તકેદારીનાં પગલા રૂપે અંભેટા ગામનાં અંદાજે 1552 રહીશો ઉપરાંત અન્ય રાજ્યનાં લોકો જેઓ સદર બનાવના સ્થળથી આજુબાજુમાં રહેતા હોય તેવા 3149 વ્યક્તિઓને 10 થી 15 બસો મારફત નજીકના ગામોએ સ્થળાંતર કરાવેલ.

ઉપરોક્ત વ્યક્તિઓને હરિ મહારાજ આશ્રમ, લુવારા ગામે 465 વ્યક્તિઓને, વેરાઈ માતાનું મંદિર, કોમ્યુનિટી હોલ, સિધ્ધનાથ મહા આશ્રમ સુવા ખાતે 1164 વ્યક્તિઓને દહેજ તથા દહેજ ગામે મહાલક્ષ્મી મંદિરમાં 324 વ્યક્તિ તથા બાકીની 1196 વ્યક્તિઓને તેઓના સગાવ્હાલાને ત્યાં સ્થળાંતર કરાવેલ હતા.

સદર બનાવ સંદર્ભે ફાયર એક્સપર્ટ નો અભિપ્રાય વિ. ને લઈને સતત પ્રયત્નો ચાલુ રાખતાં 3 દિવસે આગ નિયંત્રણમાં આવેલ.

સદર બનાવ સંદર્ભે તપાસ કરતાં 2-B પાણીના પ્લાન્ટમાં NMM સોલ્વંટ ડીસ્ટીલેશન પ્રક્રિયા ચાલતી હતી તે દરમ્યાન ત્રીજી પાળીમાં ઓપરેશનને અંતે ડીસ્ટીલેશન મારફતે ડ્રમની અંદર ફીલીંગ કરતી વખતે ઈગનીશન સોર્સ મળવાથી આગનો બનાવ બનવા પામેલ પ્રોપીલીન ઓકસાઈ .(P.O)—ઈથીલીન ઓક્સાઈડ (E.O), એમોનીયા તથા અન્ય સ્ટોરેજ ટેન્કોમાં સલામતી ખાતર બહારથી કુલીંગ આપવાનું કામ સમય અંતરે ચાલુ રાખવામાં આવેલ. આવા સંજોગોમાં તમામ વિભાગોનું સંકલન અતિ મહત્વનું નિવડ્યું.

The Water (Prevention and Control of Pollution) Act-1994, The Air(prevention and Control Pollution)-1991, Hazardeous waste (Management, Handling & Transboundary Movement) rule-2008 મુજબ જીપીસીબી દ્વારા અને Poison Act, Explosive Act, Solvant Act મુજબ જિલ્લા પ્રશાસન મારફત કાર્યવાહી હાથ ધરી.

Lessons Learn:-

- 🗲 કરાર આધારિત શ્રમિકોને વિષય સુસંગત તાલીમથી તાલીમબધ્ધ કરવા.
- > DMC, દહેજની કાર્યક્ષમતા વર્ધન હેતુ વધુ જમીન ફાળવણી કરવી.
- સતત સંકલન અને મોનીટરીંગ.
- કેમીકલ ડીઝાસ્ટર મેનેજમેન્ટ પ્લાન તૈયાર કરાવવો.
- > Antidots-Expert ની યાદી તૈયાર રાખવી.
- તમામ કંપનીઓએ ઓનસાઈટ પ્લાન તૈયાર કરવાં કરવાંસમયાંતરે મોકડ્રલ હાથ ધરવા જેવી બાબતોમાં ગંભીરા વધારવા કાર્યવાહી /
 .હાથ ધરવી

Lessons Learnt & Implementation

તા:3૧/૦૧/૨૦૧૭ ના રોજ સ્ટર્લીંગ ઓક્સીલરી પ્રા.લી .જી.આઇ.ડી.સી દહેજ ખાતે લાગેલ આગના બનાવ તથા વર્ષ-૨૦૧૭ ના લોક સભા સત્ર દરમ્યાન ભરૂચ મત વિસ્તારના માન.સંસદ સભ્યશ્રી મનસુખભાઇ વસાવા દ્વારા જીલ્લા સંકલન સમીતી તથા લોકસભામાં વધી રહેલ આગના બનાવો અંગે પ્રશ્ન ઉઠાવેલ હતો જે સંદર્ભે જીલ્લા વહીવટી તંત્ર દ્વારા વિચાર વિમર્શ કરતા આવા બનાવો થવાનું મુખ્યત્વે કારણ કારખાનામાં કામકરતા દરેક શ્રમયોગીઓને કારખાનામાં સલામત રીતે કામ કરવાની તાલીમ/કારખાનામાં આવેલ પ્રોસેસ હેઝાર્ડની જાણકારી તથા આગ સામે લડવાની તાલીમ ના અભાવે થતુ હોય એમ જણાય છે .જેથી તા:૧૭/૦૪/૨૦૧૭ ના રોજ માન .કલેક્ટરશ્રી ભરૂચ દ્વારા જીલ્લામાં આવેલ દહેજ, પાનોલી, ઝગડીયા તથા અંકલેશ્વર ઇન્ડ્સ્ટ્રીયલ એસોશિયેશન ના કમીટીના સભ્યો તથા કારખાનાના પ્રતિનિધિઓ તેમજ નાયબ નિયામક, ઔદ્યોગિક સલામતી અને સ્વાસ્થ્ય, ભરૂચ સાથે બેઠક યોજી કારખાનામાં કામ કરતા તમામ કાયમી તેમજ કોન્ટ્રાક્ટરના શ્રમયોગીઓને સલામતી બાબતેની દરેક પ્રકારની તાલીમ આપવાના અયોજન માટે નાયબ નિયામક ઔદ્યોગિક સલામતી અને સ્વાસ્થ્ય, ગુજરાત પોલ્યુશન કંટ્રોલ બોર્ડ, જીસી.ડી.આઇ., મદદનીશ શ્રમ આયુક્ત તથા ઇન્ડસ્ટ્રીયલ અશોશિયેશનનાસુચનાઓ આપેલ .જે સુચનાઓ અંતર્ગતજિલ્લામાં ઇન્ડસ્ટ્રીયલ પોકેટ વાઇસ કારખાનાઓ તથા અશોશિયેશનના જાણકાર પ્રતિનિધિઓના ગૃપ બનાવી તેમના દ્વારા સમાન હેઝાર્ડીયસ પ્રોસેસ/સમાન હેઝાર્ડીયસ કેમીકલ્સ ધરાવતા તમામ કારખાનાના તમામ શ્રમયોગીઓને તે મુજબ તાલીમ આપવા માટે આયોજન કરી અત્યાર સુધીમાં નીચે મુજબના તાલીમ કાર્યક્રમો ઇંડસ્ટ્રીયલ પોકેટ વાઇસ કરવામાં આવેલ છે.

અનુ .નં	તાલીમ કાર્યક્રમનો વિષય	કાર્યક્રમનું સ્થળ	શ્રમયોગીની
		-	સંખ્યા
٩.	સેફ ડેસ્ટીલેશન ઓફ સોલવંટ	ડાયમંડ ચિલ્ડ્રન થિયેટર,	990
	`	અંકલેશ્વર	
૨.	ફાયર સેફ્ટી એન્ડ પ્રીવેન્શન	યુપીએલ-૩	50
3.	ઇન્ડસ્ટ્રીયલ સેફ્ટી	ઝગડીયા ઇન્ડ .અશો .હોલ	50
٧.	ઇન્ડસ્ટ્રીયલ સેફ્ટી તેમજ ફાયર ફાઇટીંગ અને પ્રિવેન્શન	DPMC	83
ų.	ઇન્ડસ્ટ્રીયલ સેફ્ટી	હુયબેક કલર પ્રા.લી.	೨೦
۶.	સેફ હેન્ડલીંગ ઓફ ક્લોરીન	પાનોલી ઇન્ડ .અશો .હોલ	૩ ૫
૭.	કેમીકલ હેન્ડલીગ એન્ડ સ્પીલેજ લીકેજ	યુપીએલ-૩	૩ ૫
۷.	કેમીકલ હેઝાર્ડ્સ, ઓક્યુપેશનલ હેલ્થ, એન્ટીડોટ્સ અને રેસ્પીરેટરીઝ	સ્વામી શ્રી અતુલાનંદ્જી	¥33
	PPES	ઓડીટોરીયમ, જે.પી.આર્ટ્સ	
૯.	પ્રોસેસ હેઝર્ડ એન્ડ કંટ્રોલ મેઝર્સ	એન્ડ સાયન્સ કોલેજ, ભરૂચ	
૧૦.	ક્લોરીન એન્ડ એમોનિયા સેફ સ્ટોરેજ હેંડલીંગ	·	
99.	સ્ટેટીક હેઝાર્ડસ કંટ્રોલસ		
૧૨.	ફાયર પ્રીવેશન, પ્રોટેક્શન, લાઇફ સેફ્ટી મેઝર્સ અને ટોટલ લોસ કંન્ટ્રોલ		
٩૩.	ઇમરજન્સી પ્રીપેડનેશ એન્ડ ડીઝાસ્ટર મેનેજમેંટ પ્લાનસ		
૧૪.	એક્સીડન્ટ પ્રીવેશન ટેકનીક્સ		
૧૫.	એક્સીડન્ટ પ્રીવેશન એન્ડ ફાયર પ્રોટેક્શન	ડાયમંડ ચિલ્ડ્રન થિયેટર,	392
૧૬.	સેફટી એન્ડ ઇમરજન્સી રીસપોન્સ ડ્યુરીંગ ટ્રાંસપોરેશન ઓફ હેઝાર્ડ્સ	અંકલેશ્વર	
	ગુડ્સ		
૧૭.	ઈમરજન્સી પ્રીપેડનેશ એન્ડ ડીઝાસ્ટર મેનેજમેંટ પ્લાનસ		
٩८.	ક્લોરીન એન્ડ સેફ સ્ટોરેજ હેંડલીંગ		
૧૯.	કેમીકલ હેઝાર્ડ્સ, ઓક્યુપેશનલ હેલ્થ, એન્ટીડોટ્સ અને રેસ્પીરેટરીઝ		
	PPES		
૨૦.	સ્ટેટીક હેઝાર્ડસ કંટ્રોલસ		
૨૧.	હાફ-ડે ટ્રેનીંગ ઓફ ઇન્ડસ્ટ્રરીયલ સેફ્ટી એન્ડ હેલ્થ	DPMC	83

૨૨.	ઇન્ડ્સ્ટ્રીયલ સેફ્ટી ફોર ફાર્મા ક્લસ્ટર	DPMC	30
૨૩.	ઇન્ડ્સ્ટ્રીયલ સેફ્ટી ફોર પિગમેન્ટ ક્લસ્ટર	DPMC	૩૫
૨૪.	સેફ્ટી ઇન વર્ક પરમીટ	પાનોલી ઇન્ડ .અશો .હોલ	ર૯
૨૫.	સેફ્ટી ઇન ડીલ્ટીલેશન ઓપરેશન		૨૧
૨૬.	સેફ્ટી ઇન સ્ટેટીક ઇલેક્ટ્રીસીટી		88
૨૭.	સેફ્ટી ધ લાઈફ લાઇન ઓફ ઇન્ડ્સ્ટ્રીઝ	હોટલ રીજન્ટા	૨૧૫
૨૮.	ઇન્ડ્સ્ટ્રીયલ સેફ્ટી	ડાયમંડ ચિલ્ડ્રન થિયેટર,	ર૫૦
		અંકલેશ્વર	

ઉપરોક્ત કાર્યક્રમો ઉપરાંત સેફ્ટી હેલ્થ એન્વાયરમેન્ટ અસોસીએશન એનજીઓ દ્વારા સરકારી ગ્રાન્ટમાંથી ભરૂચ જિલ્લાના ૩૮ કારખાનામાં કામકરતા .૨૦૦૧ શ્રમયોગીઓને તાલીમ આપેલ છે-વધુમાં ભરૂચ જિલ્લામાં આવેલ કારખાનામાં કામ કરતા શ્રેમયોગીઓને કારખાનેદાર દ્વારા જુદાજુદા વિષય પર સૈધાંતીક તથા પ્રાયોગીક તાલીમ આપવામાં આવે છે જેની માહીતી કારખાના - તદઉપરાંત જીલ્લામાં આ .પાસે હોય છેવેલ મોટા કેમિક્લ કારખાનામાં નવા શ્રમયોગીઓ કામ પર રાખવામાં આવે ત્યારે તેઓને ઇન્ડક્સન ટ્રેનીંગ આપ્યા બાદ જ કારખાનમાં કામ કરાવવામાં આવે છેઆવી ટ્રેનીંગ લગભગ ૩૦૦૦૦ . શ્રમયોગીઓને દર વર્ષ દરમ્યાન આપવામાં આવતી હોય છે.