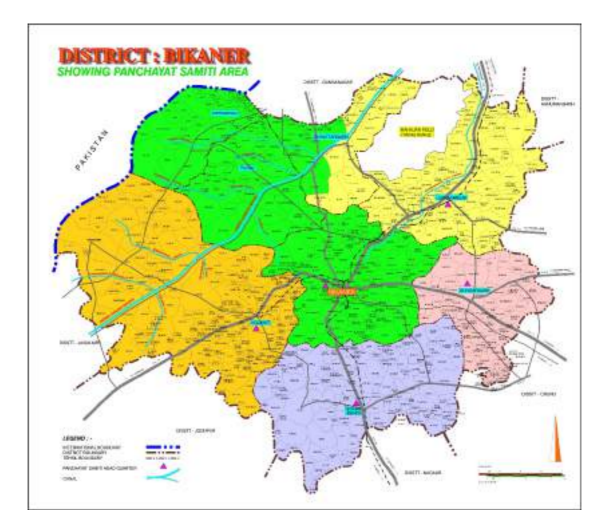
# **Government of Rajasthan**

# DISTRICT DISASTER MANAGEMENT PLAN

# BIKANER

2017-18

Office of the Collector, Bikaner District (Rajasthan)



**Prepared By :** 

Sh. Anil Gupta, IAS District Collector, Bikaner

Sh. Yashwant Bhakar ADM, Bikaner

Sh. A.K. Pillai DIO, NIC, Bikaner

Dr. Jai Bharat Singh Associate Professor (Geography) Govt. Dungar College, Bikaner

Dr. Vipin Saini Associate Professor (Geography) Govt. Dungar College, Bikaner

Sh. Sawai Singh Barath Accounts Officer, Collectorate, Bikaner

Sh. Ravi Shankar Acharya Accountant, Collectorate, Bikaner

Sh. Brahmdutt Sharma UDC, Collectorate, Bikaner

Sh. Ali Akram MIS I/C, SSA, Bikaner

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# Chapter 1 Introduction

#### **1.1 THE CONTEXT**

Disasters disrupt progress and destroy years of painstaking development efforts, thereby pushing nations back by several decades. The impacts of disasters are particularly strong in case of developing nations in terms of recovery therefore, both predisaster efforts in terms of preparedness, capacity building, awareness along with an efficient response mechanism, recovery and reconstruction would lessen the loss of lives and property.

India is vulnerable, in varying degrees, to a large number of natural as well as man-made disasters. About 58.6% of the land mass is prone to earthquakes of moderate to very high intensity; over 40 million hectares (12% of total area) is prone to floods and river erosions; of the 7,516 km long coastline, close to 5,700 km is prone to cyclones and tsunamis; 68% of the cultivable area is prone to drought and hilly areas are at risk of landslides and avalanches. Vulnerability, to disasters/emergencies of Chemical, Biological, Radiological and Nuclear (CBRN) origin also exists. The disaster risks in the country have further increased due to rapid population growth, urbanization and industrialization, development within high risk zones, and environmental degradation and climate change.

Within the country, Rajasthan is one of the most drought prone states. The state has also witnessed some major disasters in the recent past, like the floods in Barmer (2006), IOC Depot Fire at Jaipur (2009), the stampede at Jodhpur (2008), the serial bomb blasts, Jaipur (2008), and the collapse of Chambal bridge at Kota (2009) to name a few. Further, some parts of the state fall under seismic zones III and IV.

Bikaner district is also a drought prone area due to its low average

rainfall, coupled with erratic behaviour of Monsoons. The district has experienced severe drought in 2009-10 and some other disasters like floods due to cloud burst in Loonkaransar (2001), leakage of IGNP in Gheghra village (2003), hailstorm in 2015-16, Fire in Ammunition depot in Bikaner Cantonment area (2002), fire in Bhaloori village (2016), fire in Vishal Mega Mart (2016) etc. The district also falls under seismic zone II and III that is a low and moderate damage risk zone.

The district has a large proportion of economically and socially weaker sections to the total population, which increase the vulnerability of population to disasters in. Within these vulnerable groups, elderly persons, women, and children – especially destitute women/orphaned children and physically challenged persons are exposed to higher risks.

Government of India passed the Disaster Management Act, 2005 and with it came a paradigm shift from response and relief centric approach to a proactive prevention, mitigation and preparedness-driven approach for preserving development gains and for minimizing loss to life, livelihood and property.

**Vision and Approach:** The vision of the DDMP is in parlance with the DM Act 2005. The plan visualises a holistic, pro-active, multi-disaster, multi-sector, multi-stakeholders, technology driven, participatory, dynamic process to build Bikaner a safe and disaster resilient district.

A holistic, proactive and people centric approach has been adopted towards disaster management with emphasis on the following:

- Community based DM, including last mile integration of the policy, plans and execution.
- Capacity development in all spheres.
- Consolidation of past initiatives and best practices.

- Cooperation with agencies at state, national and international levels.
- Multi-sectoral synergy.

**Objectives:** The aim of the DDMP is to ensure that the following components of DM are addressed to facilitate planning, preparedness, operational coordination and community participation:

- Promoting a culture of prevention and preparedness, so that DM receives the highest priority at all levels.
- Ensuring that community is the most important stakeholder in the DM process.
- Encouraging mitigation measures based on state-of-the-art technology and environmental sustainability.
- Mainstreaming DM concerns into the developmental planning process.
- Putting in place a streamlined and institutional techno-legal framework for the creation of an enabling regulatory environment and a compliance regime.
- Developing contemporary forecasting and early warning systems backed by responsive and fail-safe communications and Information Technology (IT) support.
- Promoting a productive partnership with the media to create awareness and to contribute towards capacity development.
- Ensuring efficient response and relief with a caring approach towards the needs of the vulnerable sections of society.
- Undertaking reconstruction as an opportunity to build disaster resilient structures and habitats.

3

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Undertaking recovery to bring back the community to a better and safer level than the pre-disaster stage.

As per section 31 (1) of the DM Act, 2005, it is mandatory for the district to formulate a District Disaster Management Plan. The District Plan shall be prepared by the District Authority, after consultation with the local authorities and having regard to the National Plan and the State Plan, to be approved by the State Authority. The Act lays down the broad coverage of the plan as follows:

- (a) the areas in the district vulnerable to different forms of disasters;
- (b) the measures to be taken, for prevention and mitigation of disaster, by the Departments of the Government at the district level and local authorities in the district;
- (c) the capacity-building and preparedness measures required to be taken by the Departments of the Government at the district level and the local authorities in the district to respond to any threatening disaster situation or disaster;
- (*d*) the response plans and procedures, in the event of a disaster, providing for—
  - (i) allocation of responsibilities to the Departments of the Government at the district level and the local authorities in the district;
  - (*ii*) prompt response to disaster and relief thereof;
  - (*iii*) procurement of essential resources;
  - (*iv*) establishment of communication links; and
  - (*v*) the dissemination of information to the public;

(e) such other matters as may be required by the State Authority.

The Act provides for annual review and updating of the District Plan. The District Authority would, review from time to time, the implementation of the Plan and issue such instructions to different departments of the Government in the district as it may deem necessary for the implementation thereof.

# 1.2 STATE DISASTER MANAGEMENT POLICY IN RAJASTHAN

Government of Rajasthan has undertaken a comprehensive approach towards establishing the state disaster management policy. As a first step, it has constituted the:

- State Disaster Management Authority vide notification No. F. 8(4) DN&R/DM/03 /19360 dated 6/9/2007 under the chairmanship of the Honb'le Chief Minister. The SDMA is the apex body for formulation of plans and policies of the state. It also approves Disaster Management Plans, coordinates the implementation of SDMP provides for prevention, mitigation and preparedness measures and reviews the development plans of different departments of the state government.
- Following this the State Executive Committee (SEC) has been constituted vide order no.F.8(4)DM& R/DM/03/21141 dated 15/10/2007 under the chairpersonship of Chief Secretary to assist the state authority in performance of its functions. The SEC is to coordinate/supervise the implementation of national/state policies and plans of disaster management.
- District Disaster Management Authority has been established vide notification F.8 (4)DM & R/DM/03 dated 06/92007 for all the districts.DDMA will formulate DM plan at the district level and ensure compliance of the NDMA/SDMA/SEC for prevention, mitigation, response at the district level by the concerned departments.

- State Disaster Response Force has been constituted and would function under the control & supervision of the Home department. Members of SDRF would be given specialised training and would be equipped with modern equipments to deal with different types of disaster like floods, earthquake, CBRN etc. Emphasis would be given to train women to take care of the special needs of women and children.
- Centre for Disaster Management (CDM) located at HCM RIPA, Jaipur and the Police training college at Kishangarh have been identified for capacity building of functionaries in disaster management.
- Besides the above, Rajasthan Rahat Kosh has also been formed vide notification no. F1(2)DM&R/misc/2000/1017-65 dated 20/01/2006 for providing relief in those natural calamities that are not covered or permissible under the Calamity Relief Fund (SDRF). A State Level Committee has been constituted for the operation/management of this fund under the chairmanship of the Chief Secretary. ACS (Development), ACS (Finanace), Prinicipal Secretaries /Secretaries of, Medical Health, Agriculture, Animal Husbandry, Mines Departments as members and Secretary DM& R as Member Secretary of the committee.

#### **1.3 DISTRICT PROFILE**

#### 1. Historical Background

The region of Bikaner, stretching across northern Rajasthan State in India, was earlier known as Jangladesh. It included the present-day districts of Bikaner, Churu, Ganganagar and Hanumangarh. It is bounded on the south by Marwar and Jaisalmer regions, on the east by Ajmer-Merwara region. The Bikaner State was a princely state that was founded in the 15th century in this region. After becoming a British protectorate in 1818, it persisted until shortly after India's Independence in 1947.

Prior to middle 15<sup>th</sup> Century rule, the region that is Bikaner was a barren wilderness called "Jangladesh". The north-eastern and north-

western Rajasthan, known by the name Jangala Desh since Mahabharata times, was inhabited by Jat clans ruled by their own chiefs and largely governed by their own customary law. The chiefs enjoyed a large amount of autonomy, from their nominal overlord, the sultanate of Delhi.

In the year 1465 Rao Bika, a Rathore Rajput, and an elder son of Rao Jodha, king of Marwar, provoked by a stray comment by his father, left Marwar (Jodhpur) with a small contingent of Rathore warriors (500 soldier and 100 cavalrymen) to create his own kingdom. He was accompanied by his uncle, Rawat Kandhal, who provided politico-strategic advice.

Encouraged by the mystic Karni Mata, whom he had met early in his travels, he took advantage of the internal rivalries of the Jat clans so that by 1485 he was able to establish his own territory and build a small fort called Rati Ghati at the city which still bears his name. In 1488 he began the building of the city itself. In the beginning the neighboring Bhati chiefs were suspicious of the new growing power in their vicinity. Karni Mata, who had become the *kuladevi* of Rao Bika brought the rivalry between the Rathore & Bhatis to an end by inspiring Rao Shekha - the powerful Bhati chief of Pugal, to give the hand of his daughter in marriage to Rao Bika. This consolidated Rao Bika's power in the region and proved to be a milestone in the history of the state.

Upon Rao Jodha's death in 1488 Rao Bika stormed Mehrangarh Fort, an event that was to lead to 200 years of intermittent wars between Marwar and Bikaner.

#### 2. Location and Extent

Bikaner district is spread over an area of 30289.62 sq. km. and lies in the north-north western part of Rajasthan. It is located between 27°11' and 29°03' north latitudes and 71°54' and 74°12' east longitudes. It is bounded by Sri Ganganagar district in the north, partly by Jaisalmer district and Pakistan in the west, Churu and Hanumangarh districts in the east and Nagaur and Jodhpur districts in the south and south-west respectively. Its international boundary with Pakistan is 170 km. The location, area and altitude of Bikaner district are

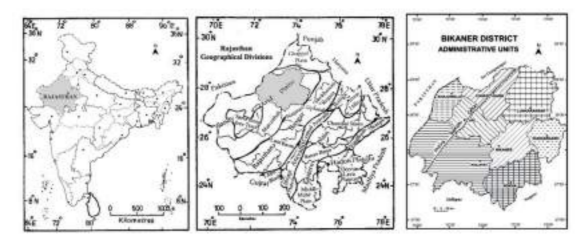
given in following Table 1.1.

Tehsil	Area	Latitude	Longitude	Height above
	(sq km)	North	East	MSL (m)
Bikaner	3192.52	27º15'-28º22'	72°06'-73°46'	238
Lunkaransar	5036.58	28º17'-29º03'	73°05'-74 <sup>0</sup> 12'	200
Sridungargarh	3045.62	27°44'-28°22'	73°39'-74°22'	290
Nokha	3800.97	27°11'-27°58'	73°00'-73°53'	334
Kolayat	7957.62	27°27'-28°23'	71°54'-73°10'	230
Pugal	3276.23	28002'-28042'	72°29'-73°13'	184
Khajuwala	2038.91	28°23'-28°52'	72°12'-72°44'	161
Chhatargarh	2157.15	28°17'-28°58'	72°44'-73°15'	215
Bikaner district	30289.62	27°11'-29°03'	71°54'-74°22'	150-353

Table 1.1 : Location, Extent and Altitude of Bikaner District

Source: District Statistical Outline, Bikaner 2004.

Map 1.1 : Location of Bikaner District



#### 3. Geohydrological Formation

The most part of the district is covered with aeolian and alluvial of Quaternary age. Towards the west and south-west of Bikaner city, sandstone and conglomerates with calcrete, belonging to the Quaternary Age itself, occur in Kolayat tehsil mainly. The thickness of the underlying alluvial deposits is more than 30 m in northern and north-eastern parts of the district. Towards the east and south of Bikaner city, alluvial deposits are 10-30 m thick. In the west, these are 2 to 5 m thick. Alluvial deposits are overlain by Aeolian deposits,

which are more than 50 metres thick in northern parts, between 25-50 m in the eastern parts but are reduced to 1-5 m only towards south-west of Bikaner city. Calcretes are common to Quaternary and even older landscapes. Though sometimes concealed by Aeolian sediments, the calcretes mostly lie at or close to the surface. They form the calcic horizon of the upper soils. Their thickness is such that it can be concluded that calcretisation has been an integral part of the aggradation process of the alluvial plains. Huge masses of secondary lime in the area may be due to arid to semi-arid moisture regime in the area during the Quaternary (Dhir, 1977a).

The district has hydro-geologically been divided into four formations -Alluvium, Tertiary, Nagaur and Bilada. The northern parts along the Indira Gandhi Canal comprising Khajuwala, Pugal, Chhatargarh and western parts of Lunkarnsar and Kolayat tehsils have alluvium formation. It is a good aquifer but has saline water which is not suitable for drinking and irrigation. The depth of water is 10-40 m. Kolayat, Bikaner, Dungargarh and southern parts of Lunkaransar tehsils have tertiary formation. It is a potable water belt and has good quality of water with 40-120 m deep water table. The dominance of Nagaur and Bilada formations is in the south-eastern parts of Bikaner district, having normal potable water with some pockets of saline water. The depth of water table ranges from 90-130 m. Here, the water level is decreasing 3-4 feet annually, which shall create water crisis in the coming years.

#### 4. Physiographic Structure

Almost the entire district is devoid of rocky exposures, except near Kolayat and at a few places in the southern parts of Nokha and Dulmera. The district of Bikaner is, thus, a vast sandy tract. All eight revenue tehsils except Kolayat, are covered with sand. Rocks, locally known as *magra*, are found in parts of Kolayat tehsil. In the magra area, various types of sand stone, clay and limestone are found at different levels.

The attitude of the district roughly varies from 150 m to 330 m. Average elevation of the undulating desert terrain is about 200 m. The regional slope is

towards the west and southwest. The major part of the district is comprised of desolate and dreary area which forms part of the Great Indian Thar Desert. There are two natural divisions of the district namely (i) North-western desert, and (ii) South-eastern semi-desert.

The district has no rivulets or streams of any significance. Small ephemeral streams flow in the vicinity of Gajner, Kolayat and Gura. Natural inland depressions retaining some water during the Rainy season, are located near Lunkaransar, Kolayat, Jamsar and Nal. The former is an example saline depression (ran or plays), which occur at several places in the desert of Thar.

Sand dunes and interdune plains of recent origin cover most part of the district. Most of the high sand dunes belong to earlier arid phase or phases. At present Aeolian processes are mostly dominant to the west of 250 mm isohyet. Isolated barchans with an average height of 2 to 8 m are found in the district. These barchans move north-eastward, driven by the south-west winds during summer. Transverse dunes occur in a small area west of the district as well as in the Dungargarh tehsil. Parabolic dunes are a major component of the dune fields. In most cases, the parabolic occur in clusters. Majority of dunes were formed in an earlier dry phase and are now stabilized with natural vegetation. Many stable dunes are variously reactivated due to human and livestock pressures. Migrating sand is threatening the canals and roads, besides spreading eastwards.

#### 5. Climate

The district has a dry climate, with large variations of temperature and scanty rainfall. Hot winds blow in summer, sweeping away and creating new sand dunes. Summers are very hot and dry. Days are very hot with scorching sun. Sometimes maximum temperature of day time reaches up to 49°C in the month of May and June. The mean maximum temperature remains between 31-42°C during summers. May is the warmest month of the year. Winters are severe and the temperature sometimes touches freezing point. The winter season enjoys clear sky, low humidity, high diurnal ranges of temperature and

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mild easterlies. The mean temperature of this season ranges between  $14-16^{\circ}$ C. The minimum temperature touches  $2^{\circ}$ C due to cold wave coming from the Himalayas, and western disturbances. Due to western disturbances, cyclonic conditions occur in north-west India from November to May. It causes rainfall in the winter season which is popularly known as *mewat* in Rajasthan. January is the coldest month of this season.

Normal annual rainfall in the district is 23.37 cm and the average humidity percentage is 45. The rainfall is irregular and uncertain. Some rain occurs in winter due to western disturbances. It decreases towards northwestern parts of the district. Bikaner district is influenced by cold wave during winter and warm winds (*loo*) in summer. Winds during most part of the year are south-western which associate with dust storms in summer due to their swiftness. In winter, the dominating winds are north and north-eastern. These chilly Himalayan winds bring down the temperatures. Relative humidity is an important phenomenon of climate. It changes daily and annually but generally remains low. The maximum relative humidity is found during rainy season from July to September and during winter from December to February (Table 1.2 and Fig. 1.2).

Months	Mean rainfall (mm)	% of annual	MeanRelativeTemp (°C)Humidity (%)		Seasonal % value
Jan	6.5	2.0	12.5	47.0	
Feb	9.2	2.8	17.1	41.0	
March	8.8	2.7	23.3	31.5	10.5
April	6.5	2.0	29.4	21.0	12.5
May	26.6	8.2	34.5	22.5	
June	45.6	14.0	36.9	37.5	
July	99.5	30.6	33.3	56.5	10.0
Aug	69.3	21.3	31.4	61.5	18.0
Sept	36.4	11.2	30.6	56.0	
Oct	11.6	3.5	27.2	38.5	
Nov	2.2	0.6	20.3	40.0	69.8
Dec	1.7	0.5	15.2	48.0	

 Table 1.2 : Climatic Conditions in Bikaner District

Source: Indian Meteorological Department, Bikaner

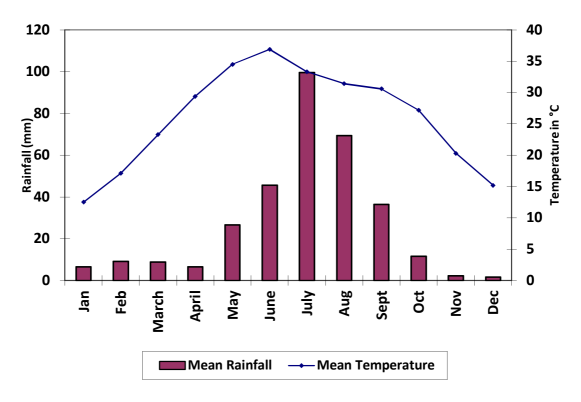


Fig. 1.2 : Mean Rainfall and Temperature in Bikaner

#### 6. Soils

Most of the district is covered with aeolian sediments. As far the soils on these sediments, dunes and associated sandy plains lack evidence of pedogenesis. These are pale-brown to yellowish-brown in colour, structureless, very friable and slightly calcareous. These sediments may occasionally be altered towards a higher yellowish-brown surface, soil layer and a little redistribution of lime as root casts and thin laminae. Such soils are called *Torripsamments*.

The Aeolian plains that remain stable for a long period undergo reworking by water and show some pedogenic features, including slightly higher content of clay and silt as also a very weak development of structure, as compared to dunal soils. Partial leaching of lime, as secondary lime, leads to soft spongy or partially crystalline nodules at 70-120 cm. These soils are now placed in a new sub-group *Psammentic camborthidsi*. The floor of the basins is not only more calcareous, but also shows moderate to strongly developed layer of hard and crystalline lime modules 0.5-3 cm in size, forming 50-80 percent

volume of the soil. The low-lying areas and interdunes show light grey soils with a weakly blacky structure. These are extraordinarily enriched with lime and gpsum and are, accordingly, called as *Calcic/Petrogypsic gypsiorthids*. All such soils occur to the north, east and south of the district.

In the areas adjacent to Ganganagar district, coarse loamy Comborthias with youngest alluvial *Torripluventic Comborthids* or with salt *salic Torrifluventic Camborthids* occur. The gently sloping plains in Kolayat have shallow soils where the upper stratum is strongly cemented by lime to form a hard-indurated layer. These are, sometimes, covered with aeolian and alluvial sediments. Such hard-pan soils are referred to as *Paleorthids* (Dhir, 1977b).

Soils of the district are reasonably fertile, wherein even the coarser soils of the dunes have adequate potasium, calcium and micro nutrients (Sharma *et al.*, 1985). The humus and nitrogen contents are low to very low but still don't hinder a healthy natural vegetation cover, inspite of scanty rainfall.

#### 7. Minerals

Fuller's earth (*Multani mitti*), gravel, lignite and gypsum, white clay, yellow ochre and grit are important economic minerals produced in the district. Gypsum beds upto 30 m thick, and the best quality available in India are found in large quantities in Jamsar village of Bikaner tehsil and, to a lesser extent at Lunkaransar, Dulmera and Dhirera. There are deposits of Fuller's earth at villages Palana (Bikaner tehsil) and *Mudh* (Kolayat tehsil). Red sandstone quarries are located near Khari and Dulmera villages in Lunkaransar tehsil. Impure limestone, known as *Kankar*, is excavated all over the district. Glass sand is found near *Mudh*. Lignite is available at various places in Kolayat tehsil and village Palana.

Sandstone, limestone, gravel and grit are the main building materials found in the district. The sandstone quarries at Dulmera are of fine red brown colour. The deposits of limestone occur in Nokha tehsil. The limestone found there is high in dolomite. The main source of grit and gravel are at Gangashahar, Garsisar, Shivbari, Darbari and Nal which are used locally for lime burning as well as for ballast.

Especially Bikaner is not endowed with metallic minerals. But it is fairly rich in minerals which are formed by deposition of sediments. Bikaner has a wealth of non- metallic minerals such as silica sand, gypsum, lignite, ball clay and building material viz gravel, sandstone and limestone. The important minerals available in Bikaner district are follows:

Although Bikaner district does not enjoy bounty of metallic minerals, it is fairly rich in sedimentary minerals such as: silica sand, gypsum, lignite, ball clay and building material viz gravel, sandstone and limestone. Almost the entire district is devoid of rock exposures except near Kolayat and at a few places in the southern parts of Noha and Dulmera. District Bikaner is thus a vast sandy track except Kolayat are covered with sand of Rock locally known as "Magra' are found is parts Kolayat tehsil. In the Magra areas various types of sand stone, clay and lime stone are found are different levels.

S. No.	Minerals	Production ('000 ton)	Average employed person / per day (in No.)
1.	Ball clay	599.46	374
2.	Ochre's	0.63	2
3.	Gypsum	1780.58	220
4.	Salenite	5.09	4
5.	Brick earth	4268.28	17073
6.	Grit kankar	718.29	958
7.	Masonry stone	138048	553
8.	Multani mitti		
9.	Limestone	13.23	52
10.	Gravel	810.69	1080
11.	Fuller's earth	1.53	5
12.	Lime kankar	0.50	1

 Table 1.3 : Production and Sale of Minerals in Bikaner, 2001

13	Silica sand	3.732	2
14	Sand stone	15.25	243
15	Salt Peter	4.79	-

Source: Office of the Director, Mines and Geology Department, Udaipur, Government of Rajasthan.

#### 8. Flora and Fauna

The Indian desert is characterized by high temperatures in summer and low temperatures in winter, low rainfall, the annual precipitation being below 30 cm in certain parts and large sandy treeless areas often formed into high and shifting sand dunes. Even with such an inhospitable environment, the desert is fairly rich in animal life though much of it except birds, some mammals and a few others are largely hidden from view because they live in their own special niches such as under stones, among plant roots, burrows (rodents and reptiles) and long tunnels (termites and ants).

Vegetation shows obvious adaptations to desert conditions by acquiring such characteristics as thick sap, fleshy parts, reduction of leaves, and presence of thorns etc. In some areas, plants may grow profusely at certain seasons. Some plants remain beneath the ground in the form of bulbs, corms, tubers and fleshy roots, but the perennials remain above ground in all seasons.

The vegetation of Bikaner district falls under the broad natural division of tropical dry forest. Due to scanty rainfall and extremes of temperature, there is high evaporation and loss of moisture, converting the district into a typical arid tract, however, where the moisture accumulates to some extent during rains a few scattered stunted trees not taller than 6 m high are found. The trees and bushes which grow there are insufficient even to fulfill the local requirements for construction of houses, making agricultural implements and for fuel purposes.

The most common trees found in the district are *Khejri* (*Prosopis cineraria*), *Rohira* (Tecoma undulata), *Ber* (Ziziphus jujubd) and *Jal* or Pilu (*Salvadora oleoides*). Some other trees found on embarkments in the vicinity of tanks or in the gardens are *Shisham* (Dalbergia sissoo), *Ber* (Ficus bengalensis),

*Pipal* (Ficus religiosa), *Siris* (Albizzia lebbeck) etc. Among the shrubs found in the region mention may be made of *Aak* (Calotropis procera), *Jhar Ber* (Ziziphus nummularia), *Phog* (Calligonum polygonoides), *Bui* (Aerva tomentosd), *Pala* (Ziziphus rotundifolia), *Karel* (Capparis aphylla) and *Thor* (Euphorbia nivulia and Euphorbia rolyeana). *Bhurat* (Cenchrus barbatus), *Sewan* (Elionurus hirsutus), *Munj* (Saccharum griffithii) and *Kans* (Saccharum spontaneum) are some of the important grasses that grow in the district.

#### 9. Landuse

Bikaner district has 30.35 lakh ha (8.86%) of the total reported area of Rajasthan state. Out of the total reported area of the district 3.11 % area is under forest, 9.87 % area under land not available for cultivation, 22.76 % is other uncultivated land excluding fallow lands and 12.10 % fallow land and 12.04 lakh ha Therefore, it can be concluded that half of the total area is not available for agricultural purposes and only 11.25 % area of the district is area under sown more than once in Bikaner district.

Land use classification	1977-78	1997-98	2000-01	2005-06	2014-15
Forest	1.8	2.83	2.90	2.72	3.11
Land not available for cultivation	9.57	10.26	10.29	9.63	9.87
Other non-cultivated land excluding fallow land	33.17	30.59	31.24	27.24	22.76
Fallow land	18.56	12.54	13.79	20.75	12.10
Net sown area	36.9	43.78	41.78	39.66	52.14
Area sown more than once	3.56	8.00	6.87	4.28	11.25

 Table 1.4 : Landuse in Bikaner district

(in %)

Source: Department of Land Records, Bikaner

The landuse data given in table 1.4 indicates that the area under forest which was 1.8% in 1977-78 increased to 2.83% in 1997-98, 2.9% in 2000-01 but again it decreased to 2.72% in 2005-06, but it has slightly increased to

3.11% in 2014-15. In the same way, the area under land not available for cultivation which was 9.57% in 1977-78 increased to 10.26% in 1997-98, 10.29% in 2000-01 but it has also decreased to 9.63% in the year 2005-06 and 9.87% in 2014-15. The trend of area under other non-cultivated land is decreasing, it was 33.17% in 1977-78 but it decreased to 30.59% in 1997-98, again it slightly increased in 2000-01 (31.24%). In the year 2005-06 it reduced to 27.24% and 22.76% in 2014-15 in Bikaner district.

The maximum area was under the category net sown area (41.78%), followed by other than fallow land 31.24%, fallow land 13.79%, land not available for cultivation 10.29%, area sown more than once 6.87% and the minimum 2.9% under forest in 2000-01. The area under forest (2.72%), land not available for cultivation (9.63%), other than fallow land (27.23%), and new sown area (39.66%) and area sown more than once (4.28%) have decreased whereas the area increased under fallow land (39.66%) in the year 2005-06. The net sown area has gone up to 52.14% in 2014-15, that show the increase in irrigated area (Fig. 2).

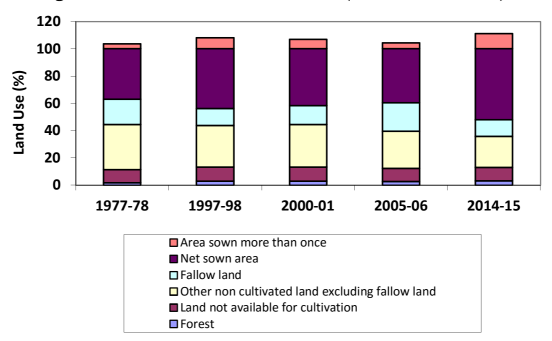
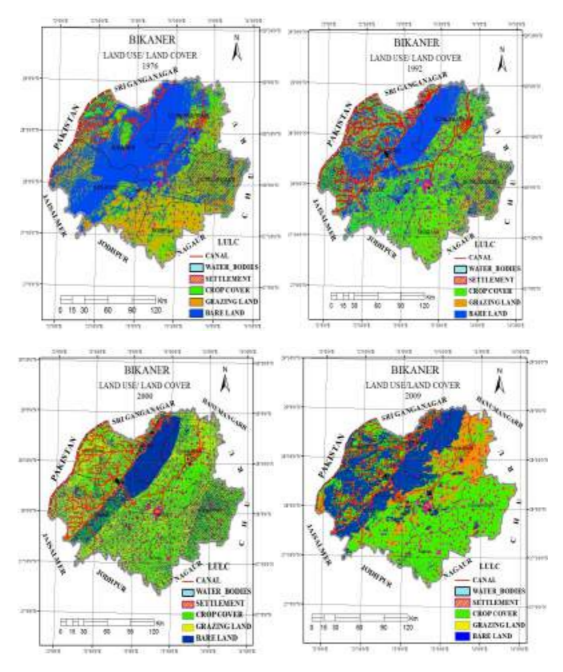


Fig. 1.3 : Land use in Bikaner District (1977-78 to 2014-15)



# Fig 1.4 : Bikaner District - LULC Pattern (1976)

Source: Prepared with help of Satellite Imagery

The data obtained through satellite imageries indicate increase in crop land (1.63 times), range/ grazing land (1.11 times), settlements (3.46 times) and water bodies (3.47 times) during 1976 and 2009 whereas the area under bare land has decreased during the same time.

Type of LULC	Area (km <sup>2</sup> )					
	1976	1992	2000	2009		
Crop Land	6159.72	10309.38	9973.91	10078.49		
Range / Grazing Land	9769.38	11048.91	11965.49	10897.38		
Bare Land	14264	9697.02	9058.47	9480.96		
Settlements	92.04	216.69	272.30	318.87		
Water-bodies	4.01	17.62	19.45	13.92		
Canal Length (km)	1018.36	1642.68	1862.88	1988.86		

Table 1.5 : Bikaner District – Land use/Land cover

Source: Data calculated with help of Satellite Imagery

#### **10.** Irrigation Facilities

As proportion of the district, the tehsil-wise irrigated area is maximum 61724 hectares (18.46%) in Kolayat tehsil and minimum 29648 hectares (8.897%) in Nokha tehsil, Khajuwala tehsil ranks second with 16.92%, Sridungargarh third with 13.04% followed by Pugal 12.10, Lunkaransar 10.70% and Bikaner 10.63. There is no canal irrigation in the tehsils of Nokha and Sridungrgath, while Khajuwala, Pugal and Chhatargarh have only canal irrigation.

There are mainly two sources of irrigation in Bikaner district, i.e., wells and tubewells, and canal. It can be concluded by the table 2.9, that the total area under irrigation was negligible in 1960-61. It was only 7 hectares under well irrigation. The canal irrigation (156 ha) was started in 1969-70. The area under canal irrigation increased to 0.11 lakh ha in the year 1974-75 which shared about 97.19%. The irrigated area under this category went upto 1.13 lakh ha (91.80%) in 1994-95 and 1.85 lakh ha (69.39%) in the year 2003-04. Although area of the canal irrigation increased between 1994-95 and 2005-06 yet its share decreased to (65.87%) due to expansion in the well and tube-well irrigated area. It is very important to note here that the extraction of groundwater through energized wells, tube-wells and pumping sets started during 90<sup>s</sup> in the area. Its share is 30.59% out of the total irrigated area in Bikaner district. Tank irrigation is almost negligible in Bikaner district.

Year	Canal	Wells & Tube-wells	Others	Total
1960-61	-	7	-	7
1968-69	-	39	90	129
1969-70	156	-	92	248
1974-75	10899	48	265	11214
1977-78	10186	-	-	10186
1981-82	25338	2	181	25521
1990-91	83570	30	66	83666
1994-95	94430	2528	9	96967
1997-98	113186	10027	79	123292
1999-00	233850	27714	212	261776
2000-01	175995	33202	908	210105
2003-04	184604	81402	16	266022
2005-06	220212	114087	-	334299
2014-15	613284	390772	8	1004064

Table 1.6 : Source-wise Total Irrigated Area in Bikaner District (ha)

Source: District Statistical Outline, Bikaner

#### 11. Agriculture

There is dominance of food crops in Bikaner district. Out of the total 4.32 lakh ha of food crops area, bajra ranks first with 1.40 lakh ha (32.43%), followed by gram 0.61 lakh ha (14.17%) and wheat 0.40 lakh ha (9.6%). The other food crops grown here are jowar (0.28%) and barley (0.25%). The area under major food crops has increased from 2000-01 to 2014-15 in the all the

main crops except jowar. The area under bajra cultivation has increased by 1.55 times, gram 2.55 times and wheat 1.26 times.

### 12. Livestock Wealth

The major livestock wealth in Bikaner district was 11.17 lakh in 1966 which increased to 16.93 lakh in 1988, 19.34lakh in 1992, 24.57 lakh in 1997 but it decreased to 23.57 lakh in the year 2003. The reasons behind the decrease of livestock population are droughts, lack of feed and fodder and inadequate irrigation. Sheep, goats, cows and buffaloes are the main milch animals. There is 4.95% livestock wealth of Rajasthan in Bikaner district (Table 1.7).

There is dominance of cow and sheep wealth since 1966 to 2012 though their share out of the total livestock wealth is decreasing gradually, whereas the proportion of buffalo and goats is increasing rapidly. The reasons behind it are shrinkage of grazing land, mechanization of agriculture and development of dairy industries.

Year	Total	Percent Share					
I cai	Animals	Cows	Buffalo	Sheep	Goats		
1966	1116928	31.80	4.0	52.20	11.90		
1972	843551	26.50	3.44	47.60	22.40		
1988	1631710	27.70	3.40	50.60	18.30		
1992	1934474	23.50	3.70	49.30	23.50		
1997	2457506	22.80	4.40	46.70	26.10		
2003	2356728	25.80	5.60	39.40	29.10		
2007	2572950	26.08	5.10	31.08	35.35		
2012	2773315	32.67	6.97	23.55	34.68		

 Table 1.7: Livestock in the Bikaner District (1961-2003)

Source: Department of Animal Husbandry, Bikaner

Bikaner district has a good number of veterinary facilities and services. Apart from having a veterinary university, it has 84 veterinary hospitals, 9 dispensaries, 95 artificial insemination centres, 9 mobile veterinary hospitals and 56 veterinary sub-cetnres.

Table 1.0. Veter mary Facilities in Dikanel					
Facilities	2011-12	2012-13	2013-14	2014-15	
Hospitals	67	75	87	84	
Dispensaries	7	10	9	9	
Artificial Insemination centres	85	88	95	95	
Mobile Veterinary Hospitals	-	9	9	9	
Veterinary Sub Centres	37	35	52	56	

Table 1.8 :Veterinary Facilities in Bikaner

Source: Department of Animal Husbandry, Bikaner

#### 13. Energy Resources

The main sources of electricity in the district are Bhakra hydel power, Suratgarh thermal power, Kota thermal and nuclear power stations. The thermal station is at present kept as a stand-by to feed part of Bikaner city in case of failure of power supply from Bhakra. Electric transmission lines of single circuit or 132 KV (Ratangarh to Bikaner, 126 km and Bikaner to Bajju 92 km) and 66 KV (Ratangarh to Bikaner, 132 km) have been set up. The total length of electric transmission lines is 1556.8 km of 33 KV, 8050 km of 11 KV and 3068 km of LT lines have been setup. During 2014-15, there are total 306176 consumers of electricity, out of which the maximum number 233500 (76.26%) are domestic consumers followed by 32677 (10.67%) commercial consumers, 29262 (9.55%) are irrigation/agricultural consumers and 6065 (1.9%) are industrial consumers in Bikaner district.

It is very interesting to mention here that out of the total consumption of electricity, the maximum consumption (74.66%) is done in irrigation and 9.8 percent in domestic and residential followed by PHED, Industrial and Commercial sectors. Out of the total 891 inhabitated villages, 831 are electrified till the year 2015.

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#### 14. Industries and Labour

District Bikaner has not yet come on the industrial map of the State due to lack of knowledge and infrastructure required for industrial growth. Large scale industries are almost non-existent. However, there is a spurt in the small-scale industries due to intensive efforts made under Rural Industrialization Scheme. Many of the small scale and a few medium scale industries have come in the vicinity of Bikaner city and its surrounding areas. J.K. Woollen mills and the Urmul Dairy and ceramic industries are prominent among them. Other units are mostly engaged in manufacture of pottery, steel processing, wool based industries, printing press, cold storage and ice factories. Chemical and ayurvedic pharmacies, Guar gum manufacturing, distilled water and battery acid, electronics, machines and cycles etc. are other small-scale industries. Among cottage industries, mention may be made of hand spinning and weaving, steel fabrication, dyeing and printing, wood carving and toys making, bhujia and rasgulla manufacturing industries. There are eight industrial estates developed by RIICO, three in Bikaner city (Rani Bazar, Karni, Bichhwal), one in Napasar, Khara Industrial Growth Centre, Khajuwala, Lunkaransar and Nokha. Besides, there are other industrial units too.

By the end of 31 March, 2015 there are about 15000 registered factories in the industrial sector of the district giving employment to about 1 lakh persons. Of these the maximum number was of food based followed by woolen industries. The woolen factories are engaged in manufacturing of woolen garments and blankets, wool purifying, wool bailing and processing. There are very good prospects for further development of wool processing industries in the district.

#### **15.** Trade and Commerce

Woollen carpets, Ghee, Sugar-candy, cattle-bones, hides, mustard,

taramira and blankets etc. are the articles that are exported from this district while steel, cloth, garments, rice, tobacco, metal goods, *Kirana* (groceries), coal and jewellery etc. are the items generally imported. The yield of milk from cattle in this part of the area of the State is fairly good, and sweets especially *rasgulla*, prepared from it are being exported in large quantities out of the districts.

#### 16. Education

There are 1486 pre-primary and primary schools, 1118 upper primary schools, 730 secondary and higher secondary schools, 4 professional schools and 27 colleges in the district during 2014-15. The district has a medical college, one general university, one agricultural university and a university of veterinary sciences.

#### **17.** Medical and Health Services

The district had 120 government hospitals and dispensaries (including 2 TB hospitals). It includes 5 maternity and child welfare centres, 10 PHCs, 2 CHCs, 106 Ayurvedic Hospitals and 1 Yog & Natural Hospital. There are 121 medical doctors, 349 staff nurse and sisters, 3 food inspectors, 90 Ayurvedic and Unani Doctors and 56 Nursing Compounders in Bikaner district. Except these medical facilities, district has PBM Hospital, which is the largest hospital of north-western Rajasthan having all essential facilities.

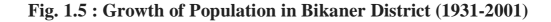
#### **18.** Population and Urbanisation

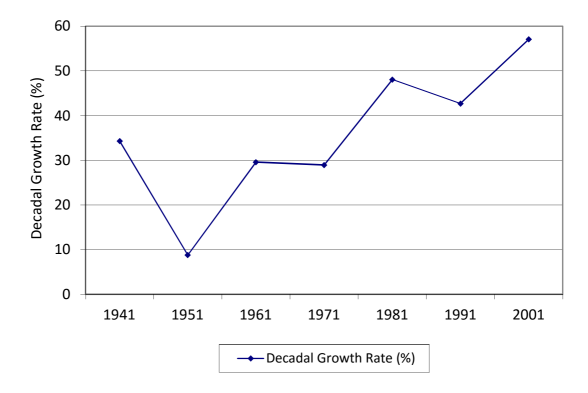
The growth of population in an area depends upon the availability of resources and status of their development. The decadal growth rate of population during 1951-61 was 29.56 percent which declined to 28.94 percent during the following decade. It has increased by 48.08 percent during 1971-81. The highest decadal growth rate of 57.05 percent was

attained in 1991-2001, which amounted to 5.70 percent per annum. High population growth rates after 1971 are the consequence of the development of agriculture, as also industry and trade, following the development of irrigation through Indra Gandhi Canal Project (Table 1.9 and Fig. 4).

Year	Population	Decadal Growth Rate (%)
1941	315418	34.29
1951	343091	8.77
1961	444515	29.56
1971	573149	28.94
1981	848749	48.08
1991	1211140	42.70
2001	1902110	57.05

Table 1.9: Population and Its Growth Rate in Bikaner District





Industrialisation is supposed to be closely related to growth of urban centres and urbanization. Level of urbanization in the district was

33.65 percent in 2001 which, however, is not a true picture of the phenomenon. The urbanization status is modified by the presence of Bikaner city, which is the major urban centre of the Thar Desert. Besides it, there are only three more urban centres in the district namely Nokha, Sridungargarh and Deshnoke, the last one being a pilgrim centre. Urbanisatin is very low in Nokha (15.10%) and Sridungargarh (19.76%) tehsils. The Bikaner tehsil, containing Bikaenr city and Deshnok as urban areas, has 3/4<sup>th</sup> of its population as urban based. The overall population density in the district is 63 persons per sq km but rural density is just 42 due to desertic conditions. Population density is much higher in urban areas, being 8185 in Sriganganagar tehsil, 4452 in Nokha and 3194 in Bikaner tehsil. Bikaner city and Nokha are major industrial centres too (Table 1.10 and 1.11).

Tehsil	Rural	Urban	% Urban	
	Population	Population	Population	
Bikaner	180462	545348	75.14	
Pugal	73935	-	-	
Kolayat	207749	-	-	
Lunkaransar	174293	-	-	
Nokha	279343	49688	15.10	
Khajuwala	91771	-	-	
Chhatargarh	71682	-	-	
Sirdungargarh	182819	45020	79.76	
Whole District	1262054	640056	33.65	

 Table 1.10: Rural and Urban Population in Bikaner District (2001)

Tehsil	Population Density (Persons/sq km)				
	Rural	Urban	Total		
Bikaner	62	3194	235		
Pugal	23	-	23		
Kolayat	26	-	26		
Lunkaransar	35	-	35		
Nokha	74	4452	87		
Khajuwala	45	-	45		
Chhatargarh	33	-	33		
Sirdungargarh	61	8185	76		
Whole District	42	3415	63		

 Table 1.11: Population Density in Bikaner district (2001)

Occupational distribution of the population shows a majority of cultivation and associated activities for all tehsils, except Bikaner, where household industry (5.38%) and other occupations (69.78% workers) are the highest amongst all tehsils. The data are over-shadowed by the high population concentration in Bikaner city, where *bhujia, papad* and *bari* are produced household level. Industrial employments, government servants, military and para-military services and tertiary sector dominate in Bikaner city. There is also a divisional headquaters of Border Security Force and military station, which changes the whole occupational scenario of Bikaner tehsil too. Agricultural labourer is on the high side in Khajuwala and Pugal tehsils due to irrigated crop production through IGNP.

Tehsil	Cultivators %	Agricultural Labourers (%)	Household Industry (%)	Other Workers (%)
Bikaner	22.04	2.79	5.38	69.78
Pugal	74.08	8.76	3.15	14.01
Kolayat	72.40	6.76	1.90	18.95
Lunkaransar	77.95	5.83	1.25	14.97
Nokha	72.39	6.24	2.68	18.69
Khajuwala	65.88	14.86	1.45	17.81
Chhatargarh	85.92	5.34	0.85	07.89

**Table 1.12: Occupational Structure in Bikaner District** 

Sirdungargarh	81.24	5.03	1.69	12.04
Whole District	59.75	5.51	2.97	31.77

### **19.** Transport and Communication

The district is well connected with metalled road to all the adjoining districts namely Jodhpur, Nagaur, Churu, Hanumangarh and Sriganganagar and neighbouring states as well. The important routes are Bikaner-Ganganagar (via Anupgarh), Bikaner-Suratgarh (via Lunkaransar), Bikaner-Phalodi, Bikaner-Nagaur, Bikaner-Ratangarh and Bikaner-Sardarshahar. In 2014-15, the total length of roads is 6623 km in Bikaner district. Out of which, national highways 418.65 km, painted roads 6205.1 km, gravel roads 307.58 km. There are 729 villages connected with roads. There are 2957 registered private cars and jeeps, 62 private buses, 21092 motor cycles and auto-ricksaws, 2897 heavy motor vehicles and 3419 tractors registered during 2014-15.

The district has direct rail connections with Delhi, Guwahati, Bilaspur, Chennai, Trivendrum, Jammu, Mumbai, Kolkata, Agra and Bhatinda. Two main lines and two branch lines pass through the district. One main line connects Bikaner city with Sadulpur (Churu district) enroute to Delhi, while the other connects it with Merta Road (Nagaur) to Jodhpur. A branch line goes to Hanumangarh, while the other links it to Kolayat and Jaisalmer. The district has air link (civil aviation) with other parts of the country. There is an airport at Nal Air Force Station at a distance of 14 km from Bikaner city. The district has 267 post offices, 69 telephone centres and 236 PCOs in the year 2014-15.



### Fig. 1.6 : Bikaner District – Transport Network

\* \* \* \* \* \*

# Chapter 2 HAZARD VULNERABILITY AND RISK ANALYSIS (HVRA)

#### **2.1 THE CONCEPT**

It is evident from the events such as the Indian Ocean Tsunami in 2004, the Kashmir Earthquake in 2005, the Kosi Floods in 2008, the Haiti Earthquake of 2009 and the earthquake in Japan on 11 March, 2011 followed by a tsunami, which also triggered a nuclear disaster that there has been an increasing frequency of disasters and corresponding losses of human lives and property worldwide. Often, human activities multifariously are exposed to these natural events, thus making communities vulnerable to these events. For instance, the tsunami in Japan triggered a nuclear disaster by damaging the Fukushima Nuclear plant in which communities were exposed to a severe level of radiation. It is, therefore, essential to understand and study the hazards prevailing in areas and the corresponding risks and vulnerabilities caused by them. Based on these studies, strategies and action plans for preparedness, prevention and mitigation need to be made to reduce the impact of disasters.

Hazard is an event or occurrence that has the potential to cause damage to life, property and environment. Hazard assessment is the process of studying the nature of hazards determining its essential features i.e., degree of severity, duration, and the extent of the impact area.

Risk has been defined by the United Nations as a measure of the expected losses due to a hazard event of a particular magnitude occurring in a given area over a specific time period. The level of risk depends upon the nature of the hazard, the vulnerability of the elements that are affected and the economic value of those elements. Risk is also defined as a probability that negative consequences may arise when hazards interact with vulnerable areas, people, property, and environment.

Risk analysis is a methodology to determine the nature and extent of risk by analyzing potential hazards and evaluating existing conditions of vulnerability that together could potentially harm exposed people, property and environment on which they depend. Therefore, Risk assessment is a function of hazard and vulnerability and is often based on an assumption and uncertainty, which contains some degree of errors.

The vulnerability of a particular element of community is defined as the degree of loss, which it would suffer as a result of a specific hazard event. The nature of vulnerability and its assessment vary according to whether the element involved represents people and social structures, physical structures, or economic assets and activities. Therefore, the vulnerability of an area is determined by the capacity of its social, physical and economic structures to withstand and respond to hazard events.

HVRA is considered to be the first step towards Disaster Risk Reduction (DRR). Risk assessment studies have both spatial and temporal dimensions. Thus, there is a need to decide the scale at which the risk assessment is to be conducted with reference to the timeline for it. The risk maps thus need updation on regular intervals. It is essential to develop a strong and effective plan; which would focus on the preparedness, prevention, mitigation, and response and recovery measures. The DM Act 2005 has emphasized on the importance of conducting HVRA to identify the risks and vulnerabilities.

#### 2.2 HAZARD ANALYSIS

Bikaner district has experienced only few disasters in the past. But it is exposed to various kinds of hazards because of its geographical location, climate and population configuration. Major hazards that have occurred in the past are listed in table 2.1

S.No.	Disaster/Hazard	Year of Occurrence	Loss/impact due to
			the Hazard/disaster
1	Fire in SBBJ PP Branch Bikaner	1997	Loss of records
2	Lalgarh Loco Shade Railway	2000	Loss of Infrastructure
3	Water inundation and Floodlike	2001	Waterlogging, loss of
	situation due to cloud burst in		land, vegetation and
	Loonkaransar		livestock
4	Fire in Ammunination Depot Army	2002	Loss of ammunition
	Area, Bikaner		and 2 deaths
5	Leakage of IGNP in Gheghra	2003	Loss of livestock, 1
	village		death
6	Drought in District	2009	Loss of Livestock and
			crops
7	Fire in PBM Hospital Pediatric	2013	Loss of infrastructure
	Ward		
8	Fire Sadar Bazar, Nokha	2013	Loss of goods/
			Infrastructure
9	Fire in Fad Bazar, Bikaner	2014	Loss of goods/
			infrastructure
10	Hailstorm	2015	Loss of crops of Rs.
			122 crores, Loss of
			livestock and damage
11	Eine in Connecti Plane, Dilaner	2015	of kacha house
11	Fire in Ganpati Plaza, Bikaner	2015	Loss of goods/ Infrastructure
12	Cuelone	2015	Loss of trees,
12	Cyclone	2015	electricity and
			communication system
			and loss of birds
13	Fire in Bhaloori Village, Kolayat	2016	Loss of 42
15	The million vinage, Rolayat	2010	Family/houses
14	Fire in Vishal Mega Mart, Bikaner	2016	Loss of goods/
11	i no m visitur trioga triart, Dikulici	2010	Infrastructure
15	Leakage of Amonia Gas in Dairy	2016	Degradation of
	Plant	_010	environment
16	Fire and Explosion in Patakha	2017	Damage of houses, 7
-	Factory, Songiri Kua, Bikaner		deaths, 9 serious
			injuries

Table 2.1 : Hazards/Disasters in Bikaner District (past 20 years)

# **1. Droughts**

Low rainfall coupled with erratic behaviour of the monsoon in the district makes Bikaner the most vulnerable to drought. Droughts are very common in Bikaner district and it has occurred once in evry 4 years in the past. The frequency of droughts remained 50% during the period of 1932-2005. Among these droughts, 7-15% were very severe droughts. Rainfall does not take place for several years at end. There have been hard droughts during 1999-2005. The frequency of droughts causes very heavy loss to crops and livestock.

The state has faced 3 very hard, 9 hard, 20 normal and 8 light droughts during last 75 years.

Type of Drought (%)	Frequency (%)	Drought Year	No. of Years
Light -0.1 to -25	10.66	1937, 47, 62, 70, 71, 87, 94 and 1996	08
Normal -25 to -50	26.66	1932, 40, 41, 43, 46, 51, 52, 53, 57, 58, 60, 61, 63, 65, 72, 80, 85, 91, 93 and 2004	20
Hard -50 to -75	12.0	1938, 39, 48, 69, 84, 99, 2000, 01 and 2005	09
Very Hard -75 to - 100	4.0	1968, 2002 and 2003	03

Table 2.2 : Droughts and their frequency in Bikaner District (1931-2005)

Source: Computed data obtained from Agriculture and Landuse Department, Rajasthan

Of all the natural disasters, drought can have the greatest impact and affect the largest number of people and livestock. Drought invariably has a direct and significant impact on food production and the overall economy. Drought, however, differs from other natural hazards. Because of its slow onset nature, its effects may accumulate over time and may linger for many years. The impact is less obvious than for events such as earthquakes or flood but may be spread over a larger geographic area. Because of the pervasive effects of drought, assessing its impact and planning assistance becomes more difficult than with other natural hazards.

The District Drought Monitoring Cell (DDMC) in collaboration with the Agriculture, Animal Husbandry, and Water Resources departments, and the National Crop Forecasting Centre (NCFC) would carry out assessment of expected damage which would include impact on agricultural production, depletion of water resources, impact on livestock population, land degradation and deforestation as well as human health.

# 2. Hailstorms

Besides drought, Hailstorms cause heavy damage to crops and vegetation. Secondary hazards like snapping of electric poles due to uprooting

of trees, disruption of communication links etc are also attributed to hailstorms. The hailstorms are not very common feature in the district but it has occurred and damaged crops in the past.

Damage to crops and vegetation are the major impact of drought and hailstorm in the district. The table 2.3 and Table 2.4 show damage of crops in the district during Kharif and Rabi seasons respectively for the year 2016-17. These tables show that 41 per cent of total villages were affected during Kharif season but only 16 per cent population affected due to destruction of crops. Whereas only 3 per cent villages and 1.5 per cent population was affected during 2016-17.

S.N.	Tehsil	Tehsil No. of Villages		Popula	Population 2011 (in			Affected Population		
					Lakhs)		(in Lakhs)			
		Total	Affected	Urban	Rural	Total	Urban	Rural	Total	
1	Bikaner	138	05	6.63	2.57	9.2	0	0.11	0.11	
2	Loonkarnsar	144	0	0	2.14	2.14	0	0	0	
3	Nokha	145	01	0.63	3.74	4.37	0	0	0	
4	Kolayat	249	249	0	2.61	2.61	0	2.61	2.61	
5	Pugal	59	59	0	0.67	0.67	0	0.67	0.67	
6	Khajuwala	60	60	0	0.89	0.89	0	0	0	
7	Chattargarh	64	18	0	0.82	0.82	0	0.40	0.40	
8	Sri	98	0	0.53	2.41	2.94	0	0	0	
	Dungargarh									
	Total	957	392	7.79	15.85	23.64	0	3.79	3.79	

Table 2.3: Villages and Population Affected due to Crop destructionduring Kharif Season, 2016-17

Source: Office of District Collectore (Land Records), Bikaner

S.N.	Tehsil	No. of	f Villages	Popu	lation 2	2011	A	Affected		
			(in Lakh)			Population				
							(i	n Lakh	I)	
		Total	Affected	Urban	Rural	Total	Urban	Rural	Total	
1	Bikaner	138	0	6.63	2.57	9.2	0	0	0	
2	Loonkarnsar	144	0	0	2.14	2.14	0	0	0	
3	Nokha	145	0	0.63	3.74	4.37	0	0	0	
4	Kolayat	249	0	0	2.61	2.61	0	0	0	
5	Pugal	59	30	0	0.67	0.67	0	0.37	0.37	
6	Khajuwala	60	0	0	0.89	0.89	0	0	0	
7	Chattargarh	64	0	0	0.82	0.82	0	0	0	
8	Sri Dungargarh	98	0	0.53	2.41	2.94	0	0	0	
9	Total	957	30	7.79	15.85	23.64	0	0.37	0.37	

# Table 2.4: Villages and Population Affected due to Crop destructionduring Rabi Season, 2016-17

Source: Office of District Collectore (Land Records), Bikaner

# 3. Earthquakes

As per the BMPTC Atlas, Bikaner district falls under earthquake zones II and III and corresponds to MSK intensity VII, making it prone to Earthquakes. The dense urban population and weak structures in old Bikaner city make it highly vulnerable to seismic hazards. Although no major earthquake has occurred in Bikaner district in the past, yet tremors have been felt during Bhuj (2001), Uttrakhand (2017) and Afganistan (2016) earthquake and other high intensity earthquakes that have occurred in the northern India as well as neighboring countries .

S.	Seismic	Intensity	Magnitude	Magnitude District	
No.	Zone	MSK			
1	IV [High	VII-VIII	6.0 - 6.9	Some parts of Barmer	
	Damage			[Chohtan Block], Jalore	
	Risk Zone]			[Sanchore	
2	III	VI-VII	5.0 - 5.9	Some parts of Udaipur,	
	[Moderate			Dungarpur,	
	Damage			Sirohi, Barmer, Jaisalmer,	
	Risk Zone]			Bikaner, Jhunjhunu, Parts of	
				Sikar, Jaipur, Dausa, and	
				Bharatpur	
3	II [Low	IV-VI	4.0 - 4.0	Ganganagar, Hanumangarh,	
	damage			Churu,	
	Risk Zone]			Jodhpur, Pali, Rajasamand,	
				Chittorgarh, Jhalawar,	
				Baran,	
				Kota, Bundi, Sawai	
				Madhopur, Karauli, Dholpur,	
				Banswara, some areas of	
				Bikaner, Udaipur,	
				Jhunjhunu,	
				Sikar, and Jaipur.	

# Table 2.5 : Siesmic Zones including Adjacent District

Source: SDMP

The **Medvedev–Sponheuer–Karnik** (**MSK**) scale, also known as the **MSK** or *MSK-64*, is a macroseismic intensity scale used to evaluate the severity of ground shaking on the basis of observed effects in an area of the earthquake occurrence.

While earthquakes cannot be predicted, a detailed mapping of seismic fault systems and seismic source regions, quantification of probability of

experiencing various strengths of ground motion at a site in terms of return period for intensity will be carried out and appropriate regulations put in place to decrease the vulnerability of built environment.

# 4. Floods

Bikaner district receive scanty rainfall and there is no perennial river flowing in the district, however, a number of Barsati Nallahs cris cross the entire district. The Indira Gandhi Canal (IGNP) flows through the district and reservoirs have been built in various parts of the district which can be a source of hazard. The district has a history of floods and Inundations because of the following reasons:

- $\Box$  Excess rain in the catchment
- Sudden release of large quantities of water from Dams/ water reservoirs
- □ Breach/ damage in major reservoirs/ dams
- □ Limited holding capacity

Besides changes in rainfall patterns have also increased the risk of flash floods in many areas that were not flood prone historically. The Loonkaransar flood in 2001 was a revelation and made disaster managers and policy makers take a fresh view of the risks and vulnerability from floods in the district.

#### Urban Flooding:

Rapid urbanisation has led to an emerging concern of urban flooding. In urban areas, flooding is primarily due to drainage failures and increased run-off loads on hard surfaces. Filling up of natural drainage channels, urban lakes, storm water drains contribute towards flooding. Besides this, poor water and sewerage management leads to outbreak of epidemics incase of flooding. For example, in 1982 heavy rainfall caused flooding in Bikaner, and caused extensive damage to property and life. Since then it is a regular feature of the district especially in the low-lying areas such as Old Ginnani, Gangashahar, etc.

#### 5. Cloudbursts

Cloudbursts, though not a regular phenomenon in the district, lead to exceptionally heavy rainfall and sudden flash floods. The district has experienced hazard of cloudburst in the past for example in 2001 cloudburst in Loonkaransar has inundated a large area and affected a large population. Such hazardous incidents can occur in future also due to erratic nature of rainfall in the district. Hence DDMA will take appropriate measures to decrease the vulnerability and restrict construction to elevated places in the cloudburst prone areas.

#### 6. Fire

Fires may be caused due to earthquakes, explosions, electrical malfunctioning and various other causes. Prolonged dry weather and over exploitation of limited forests have resulted in increased frequency of forest fires in the district. Recurrence of fire incidents decreases the green cover by preventing regeneration of forests. In summers, the incidence of forest fires increases due to high wind velocity and various other reasons. However, there is no history of major casualties in this type of incidents. The district is highly vulnerable to fire hazards because of old buildings, narrow streets in cities and lack of fire awareness and ignorance of about the probable damages are the causes of lack of investment in fire safety measures.

Year	Number of FIRE incidents
1998-1999	96
1999-2000	131
2000-2001	148
2001-2002	169
2002-2003	158
2003-2004	134
2004-2005	108
2005-2006	117
2006-2007	147
2007-2008	154
2008-2009	198
2009-2010	150

Table 2.6: Fire Incidence in Bikaner District in Past 20 Years

Year	Number of FIRE incidents
2010-2011	131
2011-2012	119
2012-2013	137
2013-2014	129
2014-2015	148
2015-2016	139
2016-2017	168
2017-TO DATE	67

# 7. Chemical, Biological, Radiological, and Nuclear (CBRN) Hazard

**Chemical Hazard:** Chemical hazards can emanate from various sources such as the hazardous chemical manufacturing industry, hazardous waste generating units, transportation of hazardous materials and improper handling and disposal of hazardous materials.

Bikaner district has 3 units of industries manufacturing or using one or more hazardous chemicals. The major hazardous chemicals manufactured and stored in these units are: Liquefied Petroleum Gas (LPG- 2 units), Propane gas. Table 2.7 gives detals of these industries

Table 2.7 : Industries using Hazardous chemicals with capacity in Bikaner
District

Name of the Industry / Factory	Location with contact detail	Type of Industry	Major Productions	No. of People Working	Any disaster management plan available with the Industry ( both on site & Off site)	Any other related information of Industry / Factory	Hazard Profile
M/s. Indian Oil Corporation Ltd.	Village- Bichhwal, Bikaner Mr.PrahladBairwa Mo.9414040263 0151-2250850 0151-2250239	Petroleum	L.P.G. Bottling (960 MT)	96	Yes		Fire &Bleve
	SPL-308 Riico I.G.C. , Khara, Bikaner Mr.P.L.Kannan Mo. 9482180828 01522-260161 01522-260160	Petroleum	L.P.G. Bottling ( 450 MT )	76	Yes		Fire &Bleve

Colloids	Khasra No. 740/1 Village- Kanasar, JaisalmerBypass Road, Bikaner	Agro	Guar Split	,	Using Propane as a fuel( 50 MT )	Fire &Bleve
	Road, bikaner				WII)	

Other hazardous chemicals that are used in the district in small quantity include use of ammonia and chlorine as well as transportation of hazardous material such as petroleum, ammonia etc. passing through the district from refineries in Rajasthan and Gujarat to the Northern districts and states.

Besides Major oil companies have their terminals and depots in the district, i.e., bulk storage depots and terminals, 2 LPG bottling plants, 106 petrol pups, where fire disaster can happen any time. Table 2.8 gives details of petrol pumps according to tensils.

Tehsil	2013	2014	2015
Bikaner	24	24	24
Loonkarnsar	13	13	13
Nokha	22	22	22
Kolayat	18	18	18
Pugal	4	4	4
Khajuwala	8	8	8
Chattargarh	3	3	3
Sri Dungargarh	14	14	14
Total	106	106	106

 Table 2.8 : Number of Petrol Pumps In Bikaner District 2013-15

**Biological / Human Epidemics:** Although, Bikaner district has a history of disease outbreaks such as Cholera, Gastroenteritis, Acute Diarrhoea/ Dysentery, Infective Hepatitis, Encephalitis, Poliomyelitis, Typhoid and recently H1NI; the district is particularly prone to Malaria. World Health Organisation (WHO) reports major incidents of Malaria in Bikaner District in 1994, 1996, 2001, 2003, and 2006. During the year 2011 and 2012 cases of PV - 1745, PF – 91 and 2 deaths were reported in Kolayat block. High Risk Area - Diyatara, Gadhiyala, Gajner, Kotdi, Chaani were identified in the Block Kolayat. As such in the Block Khajuwala there has reported caes of PV - 1627, PF – 74 and Death in the year 2011 and 2012. High Risk Area - Chhatargarh, Kakadwala, 2KWM, Ballar, 2 KLD, Aduri, Siyasar Panchkosa, Amarpura,

were identified in Block Khajuwala. This may be attributed to climatic conditions, and poor sanitary environment and hygiene practices.

Intensive efforts were taken by medical department in Block Kolayat between 2013 and 2016 (Approx 4 Years). This resulted in reduction of malaria cases and only 282 PV and 11 of PF cases and no death were reported during this period. In Khajuwala Block 848 PV and 14 PF cases and no death were reported during the same period.

There were 446 Swine Flu positive cases were found during 2009 to 2017 (approx. 8 years), out of which 38 patient died in the district. In the year 2015, 25 case of suspected Dengue case were reported from Bhagat Singh colony, Nokha. In May 2014 cases of cholera were reported from Karni Industrial Area Bikaner City.

#### 8. Terrorism

Bikaner district shares an international border of 170 kms with Pakistan. The district is also in close proximity to New Delhi, which is the national capital. Moreover, cities in the district are major tourist destinations. Hence, the possibility of the district being a soft target to terrorist attacks cannot be ruled out.

Apart from the above mentioned, there are oil pipelines spread across the district, important public offices in cities, numerous tourist spots and religious places and a large presence of foreign tourists can be soft targets for terrorist activities.

#### 9. Stampedes

There are many places of religious importance in Rajasthan where lakhs of people gather at a particular time of the year for a fair (mela). Some of these places witness large number of visitors all the year round. There is always a risk of stampede and chaos in such a large gathering if it is not managed properly. Government of Rajasthan has constituted the State Fair Authority to manage large gatherings like Dangals, Hela Khyals, local festivals, exhibitions,

etc. Some of the places, which are particularly vulnerable to stampede and chaos are -

- Fair of Karni Mata in Deshnok: Runs 09 days during Navratras in October November every years. This fair is attended by lakhs of devotees every day. Hence chances of stampede or chaos are there if management is not proper or any untowering environmental or climatic incident occurs.
- Fair of Kapil Muni in Kolayat: This is organized every year for three days during the month November. Almost 2-3 lakhs people gather here every year.
- Fiar of Baba Ramdeo in Sujandesar: Every year during the month of August 50-60 thousand devotees gather here.
- Fair of Guru Jambheshwar in Mukam: This fair is organized by the Bishnoi community two times in a year during August and October. Almost 2-3 lakhs of followers assemble here.
- Fair of Hanumanji in Punrasar: The fair is organized two times during August and October every year in Punrasar near Seruna. Almost 1-1.5 devotees conglomerate here for their prayers.
- Fair of Gemna Peer in Gajner: organized once every year at the Dargah of Gemna Peer in Gajner where devotees of Muslim community assemble to offer their prayers.
- *Paidal Yatra* to Baba Ramdeo Temple in Ramdeora: There are lacs of devotees from Haryana, Delhi, Punjab, UP, Madhya Pradesh and Rajasthan who pass through Bikaner during the mela season of August-September every year. They move on foot in large groups by covering major parts of the National and State Highways that invite road accidents and fatal casualities.

#### **10. Accidents**

The traffic circulation pattern within Bikaner city was designed for a smaller population. Over the last two decades, due to explosive growth in infrastructure, improved road system such as flyover, state and national highways, the number of vehicles has increased exponentially. In 2014-15, 2957 private cars, 877 taxis, 62 private buses, 21092 motor cycles and autos, 2897 public and private heavy vehicles and 3419 tractors were registered. Smooth infrastructure also allows the public to speed up leading to more number of accidents. Around 465 road accidents have occurred resulting in deaths of around 301 persons. The total number of road accidents in the district during 2012 and 2015 is as below:

Year	Accidents	Persons Dead	Persons Injured	Damaged Motor Vehicles
2012	528	361	643	350
2013	579	314	618	311
2014	535	318	649	319
2015	465	301	488	300

 Table 2.9 : Number of Road Accidents

Source: Economic and Statistical Outline, Bikaner, 2015

There are almost 30 railway stations in the district. Though no largescale train disaster is experienced by the district but there is possibility of rail accidents. Accidents are also possible by negligence of people who are not following rules at railway crossings or who let their cattle roam and graze near railway track.

#### 2.3 HAZARD SEASONALITY

Hazards like flood, drought and extreme temperatures have a seasonal occurrence while hazards like earthquake along with various man-made hazards can occur at any point of time of a year. Though hazards like road and railways accidents can occur at any time of year, they become more common during month of December and January due to low visibility during fog period.

Thus hazard seasonality map of Bikaner district is made based on the history of occurrence of various disasters in district and also on the possibility of occurrence of hazards in future. Table 2.10 displays possibility of occurrence of these hazards. The table also differentiates month-wise occurrence of these hazards by a scale of high, moderate and low/ negligible probability.

Hazard	Probability											
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Earthquake	Moderate											
Flood	Low				Mod		High		Mod	Lo	W	
Drought	Low					Mod		High		Mod	d Low	
Epidemics	Moderate				High			Moderate				
Food Poisoning	Low High			Low								
Heat Wave		Low			High		Mod	od Low				
Cold Wave	High Mod Low				High							
Hailstorm	Mod	od High Low				Mod						
Fire	Moderate High Moderate											
Industrial hazards	Moderate											
Radiations	Moderate											
Accidents	Moderate											
Terrorist Attack		Low										

Table 2.10 : Hazard Seasonality Chart, Bikaner

#### 2.4 VULNERABILITY ANALYSIS

For the last two decades, Bikaner district has been on the faster pace of the development. There are multiple types of vulnerabilities present in Bikaner district owing to varied roots causes like high population growth, rapidurbanization, increasing industrialization, rapid development within moderate

risk seismic zone, environmental degradation, etc. These vulnerabilities have been categorized in four major types, namely, physical, social, economic and environmental vulnerability.

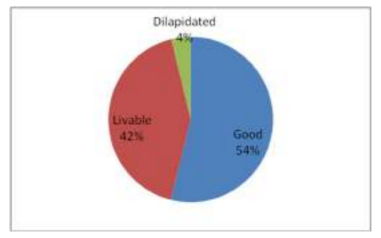
#### 1. Physical Vulnerability

Geographical location of communities in and near the hazardous locations or infrastructures gives rise to their physical vulnerability. These locations include flood prone area, communities residing in and around MAH units and other chemical installations, etc. Apart from location, improper condition of infrastructures and inappropriate materials used for construction further adds to physical vulnerability. Table 2.11 shows conditions of houses in the district. Considering a family size of 5 persons, out of 251900 people 116126 (46 per cent) is residing in dilapidated and livable condition in a district which is prone to multiple hazards and lie in moderate risk seismic zone III.

 Table 2.11: Conditions of Houses in Bikaner

Condition	Rural	Urban	Total
Good	44.5	71	53.9
Livable	50.6	27.3	42.3
Dilapidated	4.9	1.7	3.8
Total	100	100	100

Source: Census 2011



# Fig 2.1: Condition of Houses in Bikaner

According to 2011 Census, close to 31 per cent houses are made of grass, thatch, bamboo, plastic, polythene, mud, unburnt brick, stone not packed

Source: Census 2011 (P)

with mortar and sheet. These are type A building and are extremely prone to building collapse, earthquake and extreme weather conditions. Owing to presence of district in seismic zone III with shaking intensity VII, such structures are prone to damages which include destruction gaps in walls, collapse of parts of buildings, loss of cohesion in separate parts of the buildings and collapse of inner walls.

#### 2. Social Vulnerability

There are various conditions determined by social factors or processes prevalent in Bikaner district which increase the susceptibility of a community to the impact of hazards. These include gender, age, caste and disabilities.

Age: The vulnerable age groups are that of 0-6 years and old age people. According to 2011 census, 0-6 age group population was 16.94% of the district population. Children of this age group along with adolescent girls have their special needs for diet, sanitation, hygiene, safety and security. These needs aggravate further during disaster situation, particularly post disaster during relief and response. Children, particularly, adolescent girls also become further vulnerable to human trafficking and forced prostitution.

Old age people are also vulnerable because of their limited physical strength, possible dependence on their families. Old age people also have their special needs like that of special medicines, spectacles and other aids, special diet. The dependence on others for these needs make this age group vulnerable during normal and particularly disaster situation.

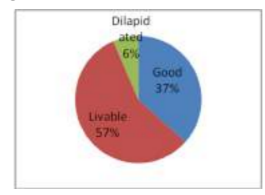
**Gender :** Females of all age groups are part of vulnerable population because of safety and security reasons. The district has cases of rapes and molestation. Therefore, safety and security of females is also of great concern in post disaster situations when relief camps are over-crowded, law and order conditions are under stress, etc. These make females

vulnerable to human trafficking, forced prostitutions, rapes, molestation and sexual abuse.

Another alarming issue is low sex ratio of the district. According to 2011 census, the sex ratio of the district is 905. This is low in comparison to sex ratio of Rajasthan state which is 928 which itself is lower when compare with other Indian states. Sex ratio in 0-6 age group is further low at 908. The same is 909 in rural areas while 906 in urban areas. Hinting at poor situation in urban areas of the district and thus also highlighting number of illegal cases of female feticide taking place in urban areas.

Female literacy rate of 53.2 % is also much low compared to male literacy rate of 75.9%. This is a major factor of females being a vulnerable group as far as financial dependence on their male counterpart is concerned. Out of a total number of 3,75,970 households in the Bikaner district, only around 23,917 (6.3%) are female headed households. This also highlights dependence of female on their male counterparts and is a point of concern as the compensation and relief usually is given on the name of head of households.

**Caste :** According to 2011 census, Bikaner district has 20.9 per cent SC population of the total district population. Vulnerability of SC population is further aggravated by physical vulnerabilities the population is residing in. Fig 2.2 shows that more than 63 % of the SC population lives in livable and dilapidated structures. This is alarming considering the fact that Bikaner district lies in high risk seismic zone III.



#### Fig 2.2: Condition of SC Households

**Disabilities:** Disability adds to vulnerability of a person as it reduces or limits the physical ability of the person to certain extent. Sometimes they also face social stigma and non-acceptance in the society. During a disaster situation, their conditions become worse if their aids (hearing, visual, etc) get lost or damaged. They also have special needs in order to access public utilities and other facilities. Table 2.12 provides details of disabled population of the district.

**Table 2.12: Disabled Population in Bikaner** 

Type of Disability	Number		
Sight related disability	12334		
Speech related disability	1919		
Hearing related disability	1918		
Movement related disability	8362		
Mental disability	2775		
Total	27308		

Source: Census 2001

#### 3. Economic Vulnerability

The low-income group population faces challenges to live a life of dignity with all daily needs well met. Their low-income status sometimes also forces them to choose cheap housing in vulnerable areas or occupation in hazardous units. According to 2001 census, around 158548 people which is

Source: Census 2011 (P)

around 6.7 % of total population and 20 per cent of urban population of the district resides in slums. This population has limited opportunities for education, occupation, and health facilities. It makes the population also vulnerable to various health and hygiene hazards, making them socially vulnerable.

During 2011, income of agricultural labourers to plough is Rs 300, to sow is Rs 350, and to harvest is Rs 450. Apart from this a large number of people are also involved in unorganized sector for their living. Such population becomes highly vulnerable during disaster due to any damage or impact on market condition, production units, road or logistics network support, equipments, etc.

#### 2.5 CAPACITY ANALYSIS

Capacity refers to the resources that are present in the district and can be used during peace time or disaster situation for various activities and services like that of search and rescue, first aid, medical response, etc. These capacities include trained human resources, equipments, critical life saving facilities and infrastructure, etc. available in the district. The detailed database of resources in District Disaster Management Resource Inventory, Bikaner in annexures.

Thus, the capacity gives an insight on the capability of the District Administration to deal with any disaster or emergency situation using the locally available resources within district. It also helps the administration to strengthen its capacity by identifying or procuring resources which are important but not available within district. A brief of key resources available within district is displayed in table 2.13.

Infrastructure	Quantity
Heal	th
District Hospital	01
Yog and Prakrit Hospital	01
CHC	02
PHC	1
Sub-Health Centres	91

 Table 2.13 : Capacity Analysis in Bikaner District

	_						
Major Private Hospital	2						
Major Clinics	1						
Ambulance Services	5						
Blood Banks	05						
Ayurvedic Hospitals	1						
Veterinary Services							
Veterinary Polyclinic	0						
Mobile veterinary van	0						
First Grade Hospital	2						
Veterinary Hospital	4						
Veterinary Dispensaries	0						
Veterinary Sub Centres	2						
	•						
Educat	ion						
Primary Schools							
Middle School	<u>l</u>						
Senior Secondary Schools	·/						
Colleges							
Polic							
Circle	No. of Police Stations						
CO Sadar	8						
CO City	4						
CO Loonkaransar	4						
CO Khajuwala	4						
CO Nokha	4						
CO Kolavat	3						
CO Sri Dungargarh	2						
CO Traffic	I						
Fire							
Govt. Fire Stations							
Road							
National Highway	419 km						
Painted Highway	6205 km						
Gravel Roads	308 km						
No. of villages connected with roads	729						
Communio							
Post Offices	267						
Telephone center	69						
PCO STD	236						
Miscellar							
Petrol Pumps	106						
Kerosene Depots	177						
PDS Shops	823						
SDRF Batallion	01						
Military Station	01						
Air Force Station	01						
BSF Sector HQ	01						
GRP Police Station	01						
RPF Police Station	01						
Source : Date collected from various departments							

Source : Data collected from various departments

# 2.6 RISK ANALYSIS

When hazard strikes at vulnerable areas or amidst vulnerable population, it leads to disasters and pose risk to the affected area or population. At this juncture, the capacity or resources available within the area or with the population help them cope with or reduce this risk. The possible hazards in the district pose different level of risk depending on various factors such as frequency of occurrence, probable impact, etc. Table 2.14 categories hazards based on the level of risk they pose (high, medium and low). It also shows major elements at risk and the vulnerable areas for these hazards.

Hazard	Major Elements at Risk	Vulnerable Areas			
	Hig	h Risk Hazards			
Drought	Crops, cattle, human livelihood and environment	Entire district is prone to drought situation			
Fires	Human, cattle, agricultural produce, kutcha houses, property, official records	<ul> <li>a. MAH Units: Indian Oil Corporation Ltd. Bichhwal, Bharat Petroleum Corporation Ltd.Khara, Lucid Colloids Ltd, Kanasar</li> <li>b. Old city area</li> <li>c. Old market place</li> <li>d. Jhuggies and other high-density areas</li> <li>e. High rise buildings</li> </ul>			
Road Accidents	Human	Major accident – prone spots: Kirti Stambh, Urmul Circle, Sophia School, Dudi petrol pump, National Highway near village Naurangdesar, Seruna, Gusainsar, Sri Dungargarh, Palana, Rasisar, Sri Balaji, Nokha, Kolayat Phanta, Bichhwal Industrial Area etc.			
	Mo	derate Hazards			
Earthquake	Human, cattle, public infrastructure	The entire district falls in moderate seismic zone III and corresponds to MSK intensity VII.			
Floods and water inundation	Human, cattle, crops, livelihood, property and other public infrastructure	Old Ginnani, Gangashahar, Police Line, Vallabh Garden, BSF Colony, Kolayat, Main Market Dungargarh, Bus Stop Nokha, Main Market Khajuwala, Lunkaransar			

 Table 2.14: Risk Analysis

Chemical Accidents	Human, environment	Bikaner City, Bichhwal, RIICO I.G.C., Khara, Kanasar, Jaisalmer Bypass Road, Bikaner- Ganganagar Highway				
Biological (Epidemic)	Human	Jrban Bikaner, Jasusar gate, Pabu Bari, Idgah Bari, Station Road, Bada Bazar, Hamalon ki bari, Rani Bazar Industrial Area, Karni Industrial Area, Loonkaransar, Sahaniwala, Karni ndustrial area, Nokha, Kolayat, Diyatra, Gadiyala, Gajner, Kotdi, Chaani, Khajuwala, Chahatargarh, Kakadawala, 2 KWM, Ballar, 2 KLD, Aduri, Siyasar, Amarpura				
Extreme Temperatures	Homeless population, people living in poor housing conditions, cattle and crops	Entire district is prone to heat and cold waves				
	Low Risk Hazards					
Hailstorm	Homeless population, people living in poor housing conditions, cattle and crops	Entire district				
Railway Accident	Human, cattle	Railway stations and areas/ villages along the railway track				
Terrorist Attack	Human, infrastructure, cattle, environment	Crowded places like bus stops, malls, hospitals, places of worship, Melas, market places				
Radiation and Nuclear	Human, cattle and environment, Border Area	Entire district				

Source : Data collected from various departments

\* \* \* \* \* \*

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# Chapter 3 INSTITUTIONAL ARRANGEMENTS FOR DISASTER MANAGEMENT

#### **3.1 INTRODUCTION**

The Disaster Management Act, 2005 lays down institutional and coordination mechanisms for effective disaster management at the national, state, and district levels. As mandated by this Act, the Government of India created a multi-tiered institutional system consisting of the National Disaster Management Authority (NDMA), headed by the Prime Minister, the State Disaster Management Authorities (SDMAs) by the Chief Ministers and the District Disaster Management Authorities (DDMAs) by the District Collectors and co-chaired by elected representatives of the local authorities of the respective districts. These bodies have been set up to facilitate the paradigm shift from the hitherto relief-centric approach to a more proactive, holistic and integrated approach of strengthening disaster preparedness, mitigation and emergency response.

#### 1. National Disaster Management Authority (NDMA)

The NDMA, as the apex body for disaster management, is headed by the Prime Minister and has the responsibility for laying down policies, plans and guidelines for DM and coordinating their enforcement and implementation for ensuring timely and effective response to disasters. It will approve the National Disaster Management Plan and DM Plans of the Central Ministries / Departments.

#### 2. National Executive Committee (NEC)

The NEC is the Executive Committee of NDMA, which assists the NDMA in the discharge of its functions and also ensures compliance of the directions issued by the Central Government/NDMA. It is headed by the Union

Home Secretary, along with Secretaries from some other ministries, and senior officers of GOI as members.

# 3. National Institute of Disaster Management (NIDM)

Capacity building along with training, research, documentation and development of a national level information base is the main responsibility of NIDM. It organizes training of trainers, DM officials and other stakeholders.

# 4. National Disaster Response Force (NDRF)

NDRF is constituted for the purpose of specialized response to disaster situation/disasters/emergencies, both natural and manmade, under the command and supervision of NDMA. The NDRF, presently comprising of 8 to 10 battalions, is positioned at different locations in the country. NDRF units would maintain close liaison with the designated State Governments and it would provide prompt services in handling disasters. It will also impart basic training to all the stakeholders identified by the State Governments.

#### 5. State Disaster Management Authority (SDMA)

At the State level, the SDMA, headed by the Chief Minister, has the responsibility for laying down policies and plans for DM in the State. It would approve the State Plan in accordance with the guidelines laid down by NDMA, coordinate the implementation of the State Plan, recommend provision of funds for mitigation and preparedness measures and review the departmental plans of the different departments of the State, to ensure the integration of prevention, preparedness and mitigation measures.

#### 6. State Executive Committee (SEC)

The SEC, headed by the Chief Secretary of the State Government, has the responsibility to assist the SDMA in the performance of its functions. It has the responsibility to coordinate and monitor the implementation of the National Policy, National Plan and the State Plan.

The primary responsibility for disaster management rests with the State. The institutional mechanism put in place at the Centre, State and District levels would help the State manage disasters in an effective manner.

#### 7. State Disaster Response Force (SDRF)

SDRF has been constituted in the State, with the assistance of Rajasthan Armed Constabulary (RAC). Initially, it is comprised of 150 trained and experienced personnel of RAC and they are stationed at Kota, Jodhpur and Jaipur with effective strength of 50 each. The force has been provided with expertise training and equipment to serve as state's response team during disasters.

#### 8. Centre for Disaster Management

A Centre for Disaster Management, located in the State Administrative Training Institute (ATI), Jaipur, has been given the responsibility of capacity building in the State. It organises Trainings of Trainers (Tot) and other stakeholders and also serves as a centre of knowledge and documentation for DM in the State.

#### 9. District Disaster Management Authority (DDMA)

The DDMA is headed by the District Collector to act as the planning, coordinating and implementing body for DM at the district level and take all necessary measures for the purposes of DM in accordance with the guidelines laid down by NDMA and SDMA. It has the responsibility to prepare the District DM Plan for the district.

#### **10. Local Authorities**

Local authorities, consisting of Panchayat Raj Institutions (PRIs), Municipalities, District and Cantonment Boards and Town Planning Authorities, which control and manage civic services, have the responsibility to ensure capacity building of their officers and employees for managing disasters, carrying out relief, rehabilitation and reconstruction activities in the affected areas. They have their own DM Plans as per the guidelines of NDMA, SDMA and DDMA.

## 3.2 D.M. ORGANISATION AT THE DISTRICT LEVEL

#### **1.** District Disaster Management Authority (DDMA)

At the district level, DDMA act as the district planning, coordinating and implementing body for disaster management and take all measures for the

purposes of disaster management in the District in accordance with the guidelines laid down by NDMA and SDMA.

The DDMA for the district has been notified on 6.9.2007 as table below:

 Table 3.1: District Disaster Management authority (DDMA) consists of the following:

SN	Officer	Position
1	District Magistate	Chairperson
2	Superintendent of Police	Member
3	Chief Medical and Health Officer	Member
4	Superintendent Engineer (PHED)	Member
5	Superintendent Engineer (Power)	Member
6	Superintendent Engineer (PWD)	Member
7	Chairman ZilaParishad	Co-Chairperson
8	Additional District Magistrate	Member Secretary

The DDMA may meet when necessary with time and place being selected by the Chairperson. Under section 28 District Authority as and when considers necessary, constitute one or more advisory committees and other committees for the efficient discharge of its function and appoint from amongst its members the Chairperson of the committee formed and any person associated with the committee or sub – committee will be paid allowances as may be prescribed by the State Government.

The roles and responsibilities of the DDMA have been elaborated in Section 30 of the DM Act, 2005. It will perform the following roles and duties as per the act:

- Prepare, Coordinate and monitor a disaster management plan including district response plan for the district;
- Ensure that the areas in the district vulnerable to disasters are identified and measures for the prevention of disasters and the mitigation of its effects are undertaken by the departments of the Government at the district level as well as by the local authorities;
- Ensure that the guidelines for prevention of disasters, mitigation of its effects, preparedness and response measures as laid down by the National Authority and State Authority are followed by all the

departments of Government at the district level and by the local authorities in the district;

- Review the state of capabilities for responding to any disaster or threatening disastrous situation in the district and give directions to the relevant departments or authorities for their up gradation as may be necessary;
- Organize and coordinate specialized training programmes for different levels of officers governmental and non-governmental organizations and voluntary rescue workers in the district;
- Set up, maintain, review and upgrade the mechanism for early warnings and dissemination of proper information to public;
- Ensure that the Departments of the Government at the district level and the local authorities prepare their response plans in accordance with the district response plan;
- Lay down guidelines for, or give direction to, the concerned Department of the Government at the district level or any other authorities within the local limits of the district to take measures to respond effectively to any threatening disaster situation or disaster;
- Advise, assist and coordinate the activities of the Departments of the Government at the district level, statutory bodies and other governmental and non-governmental organizations in the district engaged in the disaster management;
- Provide necessary technical assistance or give advice to the local authorities in the district for carrying out their functions;
- Review development plans prepared by the Departments of the Government at the district level, statutory authorities or local authorities
- Identify buildings and places which could, in the event of any threatening disaster situation or disaster, be used as relief centres or camps and make arrangements for water supply and sanitation in such buildings or places;

- Establish stockpiles of relief and rescue materials or ensure preparedness to make such materials available at a short notice;
- Ensure communication systems are in order, and disaster management drills are carried out periodically;
- Perform such other functions as the State Government or State Authority may assign to it or as it deems necessary for disaster management in the District.

# 2. District Crisis Management Group

The District Crisis Management Group is the apex body at the District level which is responsible for preparedness, early crisis detection, response, recovery, mitigation and prevention of all kinds of disasters in the District. The DCMG will supervise overall management of the incident/emergency and work under the general guidance and control of State Crisis Management Group. All agencies will provide resources to the District Crisis Management Group as and when required. Where a specialist team is deputed by the State/Central Group, DCMG will normally abide by the advice of the said specialist team; but the final decision will be that of the District/ State Crisis Management Group.

Member	Post	Tel. No.	Tel. No.	Mobile
		(0)	( <b>R</b> )	
District Magistrate & Collector	Chairman	0151-2226000	2226001	9829351518
Superintendent of Police	Member	0151-2226111	2226112	9414152587
Additional District Magistrate	Convenor	0151-2226002	2226003	9414218996
SE, PWD	Member	0151-2226502	2226503	9413467221
Chief Medical & Health	Member	0151-2226331	2226343	9414171874
Officer				
Dist. Fire Officer	Member			7230006243
District Informatics Officer,	Member	0151-2226027	2233222	9414324833
DIO				
PRO, Bikaner	Member	0151-2523263	2523464	9460779970

Table 3.2 : District Crisis Management Group (DCMG)

Any other district officer, senior officer of para military forces whose inclusion is considered necessary in the light of the emerging situation, may be co-opted as a member. The DCMG will also function as District Disaster Management Committee (DDMC) under The Disaster Management Act, 2005. For the purposes of crisis emanating from natural and man-made disasters affecting the community as a whole, DCMG and DDMC will function as one committee during such a crisis. The DCMG will always work under the guidance of SCMG.

#### 1. Response System

Immediately on the occurrence of a crisis, the local action plan (follows) would be put into effect by the District Crisis Management Groups. If the situation has wider ramifications and warrants response at the State and National Level, the District Administration will contact the Nodal Ministry of the State and Central Government and seek the required help. Standard Operating Procedure/Guideline is required for handling each of the contingency/emergency situations. The guidelines/Standard Operating Procedures are not to be taken as exhaustive of all the measures necessary for handling particular emergencies. The following are the essential components of SOP.

**Awareness Measures :** During normal situation, awareness campaigns through print & electronic media, sensitization meetings, hoardings, leaflets etc. will be done for the information of the general public.

**Identification of vulnerable points:** The District Crisis Management Group will identify the vulnerable points for probable human induced crisis like Airport, Headquarter of Army and Para Military Force, public life line installation, heritage building, religious places, markets and important public buildings in the district.

**Mock Drill:** To assess the effectiveness of Crisis Management Plan and Crisis Management Groups, periodic mock drills will be organized twice a year at District level.

Precautionary Stage (Early Warning) : To handle any crisis or emergency

situation, the precautionary stage is required to be dealt with all seriousness. Regular conferences of the agencies of Intelligence wings of the Government are be organized both at the top and the middle levels to exchange information as well as to build up working relationships.

# • Early Indication of Emergencies/Contingencies and Dissemination of Information

If there is any indication of a situation that is likely to lead to emergency/ crisis situation, such information will be channelized to the Convener of the District Crisis Management Group through District EOCs and necessary steps will be undertaken to disseminate the information to the relevant persons and Crisis Management Groups to address the situation. The District Emergency Operation Centre will alert all hospitals in the event of a crisis situation so that adequate medical support is made available for the injured people who might be brought for treatment.

# • Advance Intelligence Mechanism

Whenever advance intelligence/ information is received, the same will be disseminated confidentially to the District Magistrate and the Convener of the District Crisis Management Group. If necessary, the information will be communicated to the DCMG for taking precautionary measures.

# • Monitoring / Channels of Communication

- i. Operation of EOCs: After receiving the information, the DEOCs will monitor the situation by collecting information from various sources and sending to the Crisis Management Groups and agencies concerned through proper channel. All the information will be given to single point of contact to the DM and the Convenor of the Crisis Management Group at the District level.
- **ii. Deployment of Crisis Management Groups:** The DCMG is authorized to deploy the Response Teams at the vulnerable points with required manpower, equipment and other resources after

receiving of warning.

iii. Mobilization of resources within/ outside the State and Country: To mobilize extra resources for the crisis/emergency situation, the District Crisis Management Group may make a requisition to the State and Central Government.

The Chairman of District Crisis Management Group may convey meeting forthwith based on his discretion or advise of any of the members of the CMG for assessing the overall situation and follow up, if any required.

**Response/Crisis Management Phase :** Immediately on the occurrence of a crisis, the local action plan would be put into effect by the District Crisis Management Group. The District Administration will contact the Nodal Ministry of the State and Central Government and seek the help, if required.

#### a. Deployment of Response Team on the Spot

All operational decisions on matters as deployment of quick response team shall be taken by the District Crisis Management Team. It will seek directions and advice wherever necessary from the State Crisis Management Group, Crisis Management Group of MHA or the National Crisis Management Committee.

#### b. Management of unforeseen emergencies

In the event of hostage taking, etc., the demands of the terrorists will not be conceded under any circumstance. However, there will be no hesitation in starting negotiation and for this negotiation teams will be given advance training.

#### c. Negotiation or commando action

In the event of it being decided to opt for negotiations or commando action, the District Crisis Management Group shall provide all necessary assistance to the senior most officers of the negotiating team/ commandos.

# d. Utilization of communication channels of the other Central Organizations

The communication channels of the other State and Central Organizations throughout the district shall be used by the District Crisis

Management Group and Response Team in the event of an emergency/ crisis situation and for these purpose prior arrangements with the State Government and Government of India will be made.

#### e. Management of emergency involving foreign nationals

In any emergency involving foreign nationals, some assistance could be forthcoming from embassies having national, racial or religious affinities with influence on the miscreants, and the District Crisis Management Group after consultation with SCMG and through Ministry of External Affairs will take a decision to solicit such services.

#### f. Possible negotiation with close relatives of the miscreants/ terrorists

Close relatives of the miscreants/terrorists, if already available, will be located through the help of all available sources including State police and detained for possible use in negotiations.

#### g. Trial for leader of terrorist groups

In all cases where senior members of terrorist groups are arrested, trials and appeals may be concluded in a time bound manner by the State Government and, if needed, a separate trial court would set up.

**Termination of Emergency by use of Force :** The Crisis Management Group handing the crisis may require immediate intervention of force or it may wait for the NSG.

#### a. Decision for termination of an emergency by use of force

The District Crisis Management Group handling the crisis will decide on the termination of the emergency by use of force. Where necessary, it may seek the orders from the State and National Crisis Management Groups / Committee under the Disaster Management Act.

#### **b.** Requisition of NSG

Depending on the situation, availability of time and view of Central Government, the NSG will be requisitioned. The District Crisis Management Group will send the requisition for the NSG to the State and National Crisis Management Committee.

#### c. Provisions for calling out the Army

Provisions for calling out the Army in aid of civil authorities have not been enumerated in this Crisis Management plan because relevant provisions in the internal security schemes of the State regarding the procedure, liaison, establishment of joint headquarters etc. are already in place.

**Media Handling :** Accurate and timely briefing of the media is crucial to building confidence among the community, and prevent rumours.

# a. Information dissemination, countering of false propaganda

Information dissemination plays an important role not only in maintaining public morale but also maintaining normalcy. Countering of false propaganda by making factual information available to the public will go a long way towards defeating the designs of terrorists/ saboteurs. Media handing is therefore a critical aspect of crisis management.

#### b. Identification of spokes-person in the CMG for Press Briefing

A senior representative of Information Culture and Tourism Department will associate with District Crisis Management Group. It shall be the responsibility of the representatives of the Information Culture and Tourism Department to keep the members of the press/media briefed and counter any false information/ rumors/ propaganda.

No Officer other than the one designated by the State Government shall interact with the media.

#### c. Update/Situation report by District Magistrate/ SP to media time to time

The District Magistrate/ SP will brief the media suitably from time to time regarding the progress in handling the contingency/ emergency and they should coordinate their response with the designated person of the Information Culture and Tourism Department mentioned above.

#### d. Media Control at the scene of action

It shall be ensured that the operational area is cordoned off and access control is exercised. Media shall be kept away from the scene of action by the law enforcement agencies till the whole operation is completed,

Post Crisis Management: At the end of the crisis, the effectiveness of the plan

to handle that crisis is required to be reviewed for better implementation in future.

#### a. Communication of end of the Crisis Management

At the end of the emergency, the Member-Convenor of the District Crisis Management Group would signal the standing down of arrangements made under this Contingency Plan. The termination of the precautionary or the active stage will be communicated to the concerned members as well as the Emergency Operation Centres of the State, District and other linked Control Rooms. Debriefing of entire response process will be conducted by the State and District Crisis Management Groups to assess the strengths and weakness, and decisions will be taken for further strengthening this plan.

#### b. Examination of Post Crisis Management Situation

The District Crisis Management Group will examine each contingency situation after the termination of the event to identify practical difficulties and defects noticed in the smooth functioning of this Crisis Management Plan. An annual review of Crisis Management Plan will be undertaken in the light of lessons learnt during the year.

#### c. Review of Internal Security System

As this Crisis Management Plan envisages action of the District Authorities in conformity with the existing Internal Security schemes, it is essential that the internal security schemes be reviewed and updated regularly. The District Authorities would also need to identify vulnerable points/areas, which require protection, keeping in view the possibility of the seizure / hijack of establishments of Government and places for worship.

# 3. District Control Room (DCR) or District Emergency Operation Centre (DEOC)

The District Control Room under the control of District Collector, Bikaner and operates round the clock. It is the nerve centre to Monitor, Coordinate, Implement the actions / activities for Disaster Management. The District Control Room is placed in the Relief Section of the District Collectorate.

#### District Control Room Number - 0151-2226031

In a disaster time, the District Control Room will function as District Emergency Operation Centre (DEOC) and operate under the central authority of the District Collector, exercising emergency power to issue directives to all departments to provide emergency response service. It will also co-ordinate with the State Response Machinery. The Control Room is manned round the clock.

Like DEOC control rooms at sub district and other departments such as Irrigation, police, Municipal Corporation etc also operate round the clock.

#### **Activities of Control Room**

#### **Normal Time**

- Ensure that all warning and communication systems, instructions are in working condition.
- Receive information on a routine and regular basis from the departments on the vulnerability of the various Gram panchayats and Villages to disaster.
- Receive reports on preparedness from the relevant district level departments and other departments, as per as the formats. Based on these reports, the DEOC will forward the Preparedness Measures details on behalf of the Collector to the State Control Room, Relief Commissioner.
- Upgrade and update District Control Room system according to changing scenarios in the district
- Update data bank and maintain an inventory of resources.
- Update all information on the SDRN / IDRN Inform State Control Room, Relief Commissioner of any changes, including updating of data bank and annexure.
- Monitor preparedness measures including simulation exercises undertaken by various departments.
- Ensure proper dissemination of information about District Control Room System at the district level, local level and disaster prone areas.

- Identify appropriate NGOs/Private Sector Organizations, which can be assigned the task of community level preparedness.
- Organize post-disaster evaluation and update District Control Room System accordingly
- Prepare reports and documents on district level disaster events and submit the same to State Control Room, Relief Commissioner.

# **Disaster Time**

- Weather tracking and early warning dissemination.
- To collect and transmit information regarding matter relating to natural calamity.
- Mapping of vulnerable areas.
- Database on civil society organizations and their activities Database on volunteers.
- Facilitate regular meetings of civil society organizations and issue updates.
- Flow of information to State control room in Relief Commissioner's office
- District level training of officials and NGOs in emergency response
- Men and material management in emergencies with proper inventorization.

# 4. Incident Response System (IRS)

The DM Act 2005 has heralded a paradigm shift in DM from a postevent response to one of pre-event prevention, mitigation and preparedness. In view of the paradigm shift towards improved pre-disaster preparedness, there is an urgent need for a proper and a well-prepared response system which would have;

- a. Well thought out pre-designated roles for each member of the response team;
- b. Systematic and complete planning process;
- c. System of accountability for the IRT members;
- d. Clear cut chain of command;

- e. Effective resource management;
- f. Proper and coordinated communications set up;
- g. System for effectively integrating independent agencies into the planning and command structure without infringing on the independence of the concerned agencies; and
- h. Integration of community resources in the response effort.

The Incident Response System (IRS) provides a systematic, proactive approach guiding the concerned departments and agencies at all levels of government, the private sectors and Non-Governmental Organizations to work flawlessly in disaster situation. The Incident Response System (IRS) is, therefore, an effective mechanism for reducing the scope for ad-hoc measures in response. It incorporates all the tasks that may be performed during DM irrespective of their level of complexity. It envisages a composite team with various Sections to attend to all the possible response requirements. The IRS identifies and designates officers to perform various duties and get them trained in their respective roles. If IRS is put in place and stakeholders trained and made aware of their roles, it will greatly help in reducing chaos and confusion during the response phase. Everyone will know what needs to be done, who will do it and who is in command, etc. IRS is a flexible system and all the Sections, Branches and Units need not be activated at the same time or various Sections, Branches and Units need to be activated only as and when they are required.

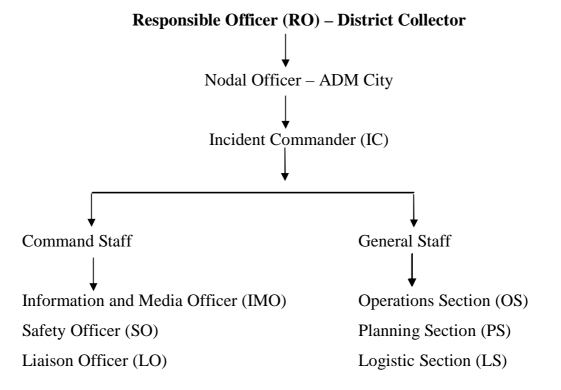
The introduction of IRS will ensure that the response to disasters in future will definitely be swift, efficient and effective since every stakeholder / responder will be properly trained in the role he has to perform and will have a clear chain of command.

## **IRS** Organisation

The IRS organisation functions through Incident Response Teams (IRTs) in the field. In line with our administrative structure and DM Act 2005, Responsible Officer (RO) has been designated at District level as overall in charge of the incident response management. The district Collector will act as Responsible Officer at district level. The Ro may however delegate responsibilities to the Incident Commander (IC), who in turn will manage the incident through IRTs. The IRTs will be pre-designated at all levels; District, Sub-Division and Tehsil/Block. On receipt of Early Warning, the RO will activate them. In case a disaster occurs without any warning, the local IRT will respond and contact RO for further support, if required. A Nodal Officer (NO) has to be designated for proper coordination between the District, State and National level in activating support for response.

Apart from the RO and Nodal Officer (NO), the IRS has two main components;

- (a) Command Staff and
- (b) General Staff. The structure is shown below.



**Command:** The Incident Commander (IC) is responsible for all incident or event activity. Although other functions may be left unfilled, there will always be an Incident Commander.

**Operations:** The Operations Section is responsible for directing the tactical actions to meet incident objectives.

**Planning:** The Planning Section is responsible for the collection, evaluation, and display of incident information, maintaining status of resources, and

preparing the Incident Action Plan and incident-related documentation.

**Logistics:** The Logistics Section is responsible for providing adequate services and support to meet all incident or event needs. Apart from Support & Service branches, Finance is also a branch in Logistics. The Finance Branch is responsible for keeping track of incident-related costs, personnel and equipment records, and administering procurement contracts associated with the incident or event.

#### **Command Staff**

The Command Staff consists of Incident Commander (IC), Information & Media Officer (IMO), Safety Officer (SO) and Liaison Officer (LO).

**Information & Media Officer (IMO):** The Information Officer is responsible for developing and releasing information about the incident to the news media, to incident personnel, and to other appropriate agencies and organizations. Only one Information Officer will be assigned for each incident.

**Safety Officer (SO):** The Safety Officer's function on the Command Staff is to develop and recommend measures for assuring personnel safety, and to assess and/or anticipate hazardous and unsafe situations. Only one Safety Officer will be assigned for each incident. The Safety Officer may have assistants as necessary, and the assistants may also represent assisting agencies or jurisdictions. Safety assistants may have specific responsibilities such as air operations, hazardous materials, etc. The Safety Officer will correct unsafe situations by working through the chain of command. However, the Safety Officer may exercise emergency authority to directly stop unsafe acts if personnel are in imminent life-threatening danger.

**Liaison Officer** (**LO**): Incidents that are multijurisdictional, or have several agencies involved, may require the establishment of the Liaison Officer position on the Command Staff. The Liaison Officer is the contact for Agency Representatives assigned to the incident by assisting or cooperating agencies.

They report directly to the IC and may have assistants. The Command Staff may or may not have supporting organisations under them. The main function of the Command Staff is to assist the IC in the discharge of his functions.

#### **General Staff**

The General Staff has three components which are as follows -

**Operations Section (OS) :** The OS is responsible for directing the required tactical actions to meet incident objectives. Management of disaster may not immediately require activation of Branch, Division and Group. Expansion of the OS depends on the enormity of the situation and number of different types and kinds of functional Groups required in the response management.

**Planning Section (PS) :** In IRS, the Planning Section is responsible for managing all information relevant to an incident. When activated, the Planning Section Chief who is a member of the General Staff manages the Section. The Planning Section collects, evaluates, processes, and disseminates information for use at the incident. Dissemination can be in the form of the Incident Action Plan, formal briefings, or through map and status board displays.

Some incidents may require personnel with specialized skills to be temporarily assigned to the Planning Section. These persons are called Technical Specialists which include :

- Chemist
- Structural Engineer
- Hydrologist
- Geologist
- Meteorologist
- Training Specialist

A wide variety of Technical Specialists could be used, depending upon the requirements of the incident. There are four units within the Planning Section that can be activated as necessary:

- Resources Unit: This unit is responsible for maintaining the status of all assigned resources (primary and support) at an incident.
- Situation Unit: The collection, processing, and organizing of all incident information takes place within the Situation Unit. The Situation Unit may prepare future projections of incident growth, maps, and

intelligence information.

- Documentation Unit: The Documentation Unit is responsible for the maintenance of accurate, up-to-date incident files. Incident files will be stored for legal, analytical, and historical purposes.
- Demobilization Unit: The Demobilization Unit is responsible for developing the Incident Demobilization Plan. On large incidents, demobilization can be quite complex, requiring a separate planning activity. Note that not all agencies require specific demobilization instructions.

The Planning Section Chief will determine the need to activate or deactivate a unit. If a unit is not activated, then the responsibility for that unit's duties will remain with the Planning Section Chief.

The PS is responsible for collection, evaluation and display of incident information, maintaining and tracking resources, preparing the Incident Action Plan (IAP) and other necessary incident related documentation. They will assess the requirement of additional resources, propose from where it can be mobilised and keep IC informed. This Section also prepares the demobilisation plan.

**Logistics Section (LS) :** The Logistics Section, with the exception of aviation support, provides all incident support needs. The Air Support Group in the Air Operations Branch handles aviation support. The Logistics Section is responsible for the following:

- Facilities
- Transportation
- Communications
- Supplies
- Equipment maintenance and fueling
- Food services
- Medical services
- Ordering resources
- Finance & Administration

The Logistics Section Chief, who may assign a Deputy, manages the Logistics Section. A Deputy is most often assigned when all designated units (listed below) within the Logistics Section are activated. On very large incidents, or on incidents requiring a great deal of equipment or facilities, the Logistics Section may be divided into three Branches – Service Branch, Support Branch and Finance Branch. A Branch Director, who reports to the Logistics Section Chief, leads each Branch. This is most often done for span of control reasons, resulting in a more manageable organization.

Three Branches may be established within the Logistics Section and units shown below may be established within these branches:

i. Support : Resource Provisioning Unit, Facilities Unit, Ground Support Unit.

ii. Services : Communication Unit, Food Unit, Medical Unit.

iii. Finance : Time Unit, Procurement Unit, Compensation/Claims Unit, Cost Unit.

The LS is responsible for providing facilities, services, materials, equipment and other resources in support of the incident response. The Section Chief participates in development and implementation of the IAP, activates and supervises Branches and Units of his section. In order to ensure prompt and smooth procurement and supply of resources as per financial rules, the Finance Branch has been included in the LS.

The roles and responsibilities under incident response system are mentioned in the following table –

	Roles and Responsibilities			
District	District Collector (DC), Bikaner as Responsible Officer (RO)			
• I	Ensure formation of Incident Response Teams (IRT) at District, Sub- Division, Tehsil/Block.			
• I	Ensure that a reasonable amount of imprest fund is sanctioned clearly delineating the procedure for emergency procurement.			
• I	Ensure effective communication and Web based / online Decision Support System (DSS) is in place in the EOC and connected with District, Sub- Division, Tehsil/Block evel.			
	Appoint / deploy, terminate and demobilise Incident Commander (IC) and IRT(s) as and when required.			
	Decide overall incident objectives, priorities and ensure that Incident Action Plan [IAP] is prepared by the IC and implemented.			
• I f	dentify, mobilise and allocate critical resources according to established priorities from with any department of the Government, Local Authority, private sector in the district.			
e	Coordinate with the State Government for mobilisation of Armed Forces, Air support etc. as and when required.			
• I	Ensure overall coordination of response, relief and other activities. Ensure that NGOs carry out their activities in an equitable and non- discriminatory			
• N • ( i	nanner. Mobilise experts and consultants in the relevant fields for advice, if necessary. Conduct post response review on performance of IRTs and take appropriate steps to mprove performance. Fake such other necessary action as the situation demands.			
	-			
	1. COMMAND STAFF			
A	dditional District Magistrate (ADM), Bikaner as Incident Commander (IC)			
0	<ul> <li>Obtain information on:</li> <li>Incident situation status like number of people and the area affected etc.</li> <li>Availability and procurement of resources</li> <li>Requirement of facilities like ICP, Staging Area, Incident Base, Camp, Relief</li> </ul>			
	Camp, etc. Availability and requirements of Communication system			
0	Future weather behavior from IMD			
	Any other information required for response from all available sources and analyse the situation			
	Determine incident objectives and strategies based on the available information and resources and establish immediate priorities and strategies.			
	Establish appropriate IRS with Sections, Branches, Divisions and/or Units based on the span of control and scale of the incident.			
	Establish Incident Command Post (ICP) at a suitable place. There will be one ICP even if the incident is multi jurisdictional.			
• I	Prepare Incident Action Plan (IAP) which should be reviewed every 24 hours and circulated to all concerned.			
	Hold planning meeting at regular interval.			
• I	Ensure that adequate safety measures for responders and affected communities are in place.			
• I	Ensure proper coordination between all sections of the IRT, agencies working in the response activities and make sure that all conflicts are resolved.			
	Consider requirement of resources, equipment which are not available in the			

 Table 3.3 : Roles and Responsibilities under Incident Response System (IRS)

	functional jurisdiction, discuss with Planning Section Chief (PSC) and Logistics
	Section Chief (LSC) and inform RO regarding their procurement.
	Authorise release of information to the media.
	eview public complaints and recommend suitable grievance redressal measures to
ť	he RO.
	erform any other duties that may be required for the management of the incident.
Publi	c Relations Officer (PRO), Bikaner as Information and Media Officer (IMO)
	repare and release information about the incident to the media agencies and others <i>i</i> th the approval of IC.
	ecord decisions taken and directions issued in case of sudden disasters when the
	RT has not been fully activated and hand it over to the Planning Section (PS) on its ctivation for incorporation in the IAP.
	Ionitor and review various media reports regarding the incident that may be useful or incident planning.
	Organise IAP meetings as directed by the IC or when required.
	coordinate with IMD to collect weather information and disseminate it to all oncerned.
	faintain record of various activities performed and perform such other duties as ssigned by IC.
	ADM (City), Bikaner as Liaison Officer (LO)
	Anintain a list of concerned line departments, agencies (NGOs, etc.) and their
	epresentatives at various locations.
d	iaison with all concerned agencies including SDRF and Armed Forces and line epartments of Government.
	Ionitor operations to identify current or potential inter-agency problems.
ag	articipate in planning meetings and provide information on response by participating gencies.
ag	Leep the IC informed about arrivals of all the Government and Non-Government gencies and their resources.
	Organise briefing sessions of all Governmental and Non-Governmental agencies with ne IC.
	Iaintain record of various activities performed and perform such other duties as ssigned by IC.
	Additional SP (Rural/Urban), Bikaner as Safety Officer (SO)
	Recommend measures for assuring safety of responders and to assess or anticipate.
	Identify hazardous and unsafe situations and review it regularly.
5	Participate in planning meetings for preparation of IAP and review the IAP for safety implications.
:	Obtain details of accidents that have occurred within the incident area if required or as directed by IC and inform the appropriate authorities.
	Review and approve the Site Safety Plan, as and when required.
	Maintain record of various activities performed and perform such other duties as assigned by IC.
	2. GENERAL STAFF
	(A) OPERATION SECTION
C-L D	

Sub-Divisional Magistrate (SDM) of affected area as Operation Section Chief (OSC)

	Single Resource Unit Leader (SRUL)
•	Take charge of necessary equipment and supplies.
•	Assess local weather and environmental conditions, law and order situation etc. i
	the assigned area and report to division supervisor or group in charge.
•	Perform the assigned duty and keep contact with his supervisor.
Bloc	k Development Officer (BDO) (rural areas) & EO/Secretary UIT, Commissioner MC (of Urban areas) as Task Force Leader
٠	Review assignments with members of his team.
•	Report on work progress.
•	Coordinate activities with adjacent Single Resource, Strike Teams and Task Forces.
•	Establish and ensure communications. Perform any other duties assigned.
•	Maintain record of various activities.
•	Manitani record or various activities.
	<b>RTO/DTO, Bikaner as Transport Branch Director (TBD)</b>
٠	Activate and manage different operations groups like road, rail and air.
•	Coordinate with railways, road transport and airport authorities for support.
•	Provide ground support to the air operations and ensure appropriate security arrangements.
•	Provide Road transport support to the Rail Operations Group as required.
•	Ensure safety of all personnel of this Branch involved in the Incident Response
•	activities.
•	Ensure that all units moving in the area are familiarised with route with the help of
	road maps or local guides.
•	Prepare transportation plan as per the IAP.
٠	Determine the need for additional resources, their proper and full use and place
-	demand accordingly in advance.
•	Ensure the maintenance of the status of hired resources, their full utilisation and timely release.
•	Ensure that the record of various activities performed and perform any other duties
•	assigned by the IC or OSC.
	DTO, Bikaner as Group-in-charge (Road operations)
٠	Ensure transportation of resources by road to the affected sites.
•	Attend planning meetings on the direction of OSC and determine coordination
	procedures with various destinations as per IAP and update Road Operations plan a
-	required.
•	Ensure proper parking locations.
•	In case of accidents, inform the TBD, the local police and provide assistance investigation, if required.
•	Ensure that mechanics are available for repair of vehicles and also ensure adequate
	availability of diesel, oil and lubricants.
٠	Maintain the records of all important activities relating to the number of vehicle
	deployed, source of vehicles (i.e. Government or private), locations where vehicles
	are deployed along with resource details they are carrying.
•	Support and coordinate the road operations part of the rail and air operations.

1	DRM/Railway Superintendent, Bikaner as Group- in-charge (Rail Operations)
•	Prepare and provide rail operations summary including time of departure and arriva destinations, resource details, etc as and when required by the senior officers. Coordinate with road operations group for movement of resources. Organise crew for loading and unloading. Ensure safe storage and warehousing of the materials. Update Rail Operations Plan.
•	Establish and maintain communications with various storage and warehousing area destination points and railway officers.
	Chief Manager, Nal Airport (Air Operations)
•	<ul> <li>Coordinate with concerned authorities for air operations and project the type of a support required demand at least 24 hours in advance or as early as possible.</li> <li>Inform the IC and OSC about the air movements and landing schedules in the respective areas.</li> <li>Ensure that relevant maps of the incident locations are available with all agencies.</li> </ul>
•	<ul><li>involved in the air operations to give the correct coordinates of the locations when air support is required.</li><li>Determine the suitability of helipads or helibases in coordination with the Air Ford</li></ul>
•	<ul><li>authorities and the State authorities.</li><li>Maintain communication with Air Traffic Control and the ground support staregarding the Air movements and other related activities.</li><li>Report on air operations activities to the RO and perform any other duties assigned by the RO and IC.</li></ul>
	(B) PLANNING SECTION
A	dditional District Magistrate (ADM), Bikaner as Planning Section Chief (PSC)
•	Coordinate with the activated Section Chiefs for planning and preparation of IAP consultation with IC.
•	Ensure that decisions taken and directions issued in case of sudden disasters when th PS had not been activated are obtained from the IMO and incorporated in the IAP. Prepare IAP by assessing the current situation, predicting probable course of the incident and preparing alternative strategies.
•	Ensure collection, evaluation, and dissemination of information about the inciden including weather, environment toxicity, availability of resources etc. from concerne technical specialist, demobilization unit, documentation unit, situation unit, resource unit and other sources.
•	The PS must have a databank of available resources with their locations from where can be mobilized.
•	Plan to activate and deactivate IRS positions as appropriate, in consultation with th IC and OSC.
•	Utilise IT solutions for pro-active planning, GIS for decision support and modelin capabilities for assessing and estimating casualties and for comprehensive respon- management plan.
•	Prepare and implement of Incident Demobilisation Plan. Ensure that record of various activities performed and perform any other dution assigned by IC.

District Town Planner (DTP), Bikaner as Resource Unit Leader (RUL)			
<ul> <li>Maintain and display the status of all assigned resources at the incident site by maintaining a resource status-keeping system.</li> <li>Access information about availability of all required resources at other locations and prepare a plan for their mobilization.</li> <li>Ensure and establish check-in function at various incident locations.</li> <li>Update the PSC and IC about the status of resources received and dispatched from time to time.</li> <li>Coordinate with the various activated Branches, Divisions and Groups for checking status and utilisation of allotted resources.</li> <li>Ensure quick and proper utilisation of perishable resources.</li> </ul>			
Assistant Town Planner (ATP), Bikaner as Check- in/ Status Recorder			
<ul> <li>Report to the RUL and ensure that all resources assigned to an incident are accounted for at each check-in point.</li> <li>The status of resources would be displayed through a computerised programme.</li> <li>Establish communications with the EOC and Ground Support Unit (GSU) of LS.</li> <li>Ensure displays of check-in locations on signboard so that arriving resources can easily locate the check-in location(s).</li> <li>Transmit Incident Check-in and deployment information to Resource Unit on a regular and prearranged schedule or as needed.</li> </ul>			
District Planning Officer, Bikaner as Situation Unit Leader (SUL)			
<ul> <li>Collect, process and organise all incident information as soon as possible for analysis.</li> <li>Prepare periodic future projections of the development of the incident (along with maps if required) and keep the PSC and IC informed.</li> <li>Prepare situation and resource status reports and disseminate as required.</li> <li>Provide authorised maps, photographic services to responders, if required.</li> <li>Attend IAP Meeting with required information, data, documents and Survey of India maps etc.</li> <li>Maintain record of various activities performed and send to concerned section.</li> </ul>			
Tehsildar of the affected area as Display Observer			
<ul> <li>Display incident status obtained from Field Observers (FOs), Single Resource Strike Teams, Task Forces, aerial photographs and other data received from technical sources and report to the SUL.</li> <li>Ensure timely completion of display chart.</li> <li>Assist in analysing and evaluating field reports.</li> <li>Maintain record of various activities performed and send to the SUL.</li> </ul>			
Girdawar of the affected area as Field Observer			
<ul> <li>Report to SUL immediately on observing any situation, including local weather conditions, posing danger or being a safety hazard to responders and affected communities.</li> <li>Gather intelligence that may facilitate better planning and effective response.</li> <li>Maintain record of various activities performed and send to the SUL.</li> </ul>			

Distr	ict Informatics Officer (DIO), Bikaner as Documentation Unit Leader (DUL)
	Ensure that all the required forms and stationery are procured and issued to all the
	activated sections, branches, divisions, groups and units.
	Compile all information and reports related to the incident.
	Review and scrutinise the records and various IRS forms for accuracy and completeness.
	Inform appropriate units of errors or omissions in their documentation, if any, and
	ensure that errors and omissions are rectified.
	Store files properly for post-incident analysis.
	<b>Tehsildar of the affected area as Demobilization Unit Leader (Demob. UL)</b>
	Prepare Incident Demobilisation Plan (IDP).
	Identify surplus resources and prepare a tentative IDP in consultation with the PSC and give priority to demobilisation of surplus resources.
	Develop incident check-out functions for sections, branches, divisions and units in
	consultation with all sections and send to the PS.
•	Plan for logistics and transportation support for Incident Demobilisation in
	consultation with LS.
	Disseminate IDP at an appropriate time to various stakeholders involved ensurin
	that all sections, units, teams and resources understand their specific incider
	demobilisation responsibilities and avail demobilisation facilities.
•	Brief the PSC on the progress of demobilization.
	(C) LOGISTICS SECTION
	ADM (City) Bikaner as Logistics Section Chief (LSC)
	Coordinate with the activated Section Chiefs.
	Provide logistic support to all incident response effort including the establishment of
	Staging Area, Incident Base, Camp, Relief Camp, Helipad, IDP etc. Participate in the development and implementation of the IAP.
	Keep RO and IC informed on related financial issues and request for sanction of
	Imprest Fund, if required.
	Ensure the safety of the personnel of his Section.
	Brief Branch Directors and Unit Leaders.
	Anticipate over all logistic requirements for relief Operations and prepare accordingly.
	Constantly review the Communication Plan, Medical Plan and Traffic Plan to meet
	the changing requirements of the situation.
•	Assess the requirement of additional resources and take steps for their procurement in consultation with the RO and IC.
	Ensure that the hiring of the requisitioned resources is properly documented and
	paid by the Finance Branch.
	Ensure that cost analysis of the total response activities is prepared.
	Ensure that record of various activities performed and perform any other duties as
	assigned by RO or IC.
	SDM as Service Branch Director (SBD)
• V	Vork under the supervision of LSC, and manage all required service support for the
	ncident management.
iı	-
iı • D	Discuss with activated Unit leaders for the materials and resources required and
ii • E p	-

	Leader (Com. UL)
•	Provide communications facility as and when required.
•	Ensure that all communications equipment available is in working condition and t the network is functional.
•	Maintain the records of all communications equipment deployed in the field a recover them after the incident is over.
•	Ensure setting up of a message centre to receive and transmit radio, telephone a other messages from various activated sections, branches, units and higher authorit and maintain their records.
•	Prepare an alternative communication plan for execution in case of possible failure the normal communications network. The alternative communications network n have wireless, satellite phones, cell phones, HAM radios etc.
•	Prepare a plan for integration of the communications set up of the central tea (NDRF, Armed Forces) with the local communications set up for the management large scale disasters when they come to assist in the response effort.
	CMHO, Bikaner as Medical Unit Leader (MUL)
•	Prepare the Medical Plan and procurement of required resources.
•	Provide medical aid and ambulance for transportation of victims and maintain the records of the same.
•	Obtain a road map of the area from the PS for the ambulance services, transportation of medical personnel and victims.
•	Respond to requests of the OS for medical aid, transportation and medical supplies etc. under intimation to the SBD and LSC.
•	Maintain the list of medical personnel who could be mobilised in times of need.
•	Prepare and circulate list of referral service centres to all the medical team leaders.
	DSO, Bikaner as Food Unit Leader (FUL)
•	Supply resources to various activated sections, branches, units and groups of IRT a per direction of the SBD.
•	Supply food to personnel of IRT(s) at ICP, camps, incident base, SA, victims at the temporary shelters, relief camps etc.
•	FUL may request the LSC to split the unit (if the task becomes very large) into two
•	groups-one to supply food for personnel and another for victims. Determine food and drinking water requirements and their transportation and brief
_	SBD and LSC.
•	Maintain an inventory of receipt and dispatch of resources.
	Tehsildar as Support Branch Director (SBD)
•	<ul><li>Procure and dispatch required tactical materials and resources for operations with the concurrence of the Section Chief.</li><li>Participate in the planning meeting of the LS.</li><li>Ensure that organisation assignment list concerning the branch is circulated to all</li></ul>
-	units under SBD.

	Naib tehsildar of Affected Area as Resource Provisioning Unit Leader (RPUL)
٠	Organise movement of personnel, equipment and supplies.
•	Receive and store safely all supplies required for the incident response.
٠	Maintain the inventory of supplies and equipment.
•	Organise repair and servicing of non-expendable supplies and equipment.
•	Monitor the 'kind', 'type' and quantity of supplies available and dispatched an
	maintain the records of receipt and dispatch of supplies including equipment an
	personnel.
٠	Receive and respond to requests for personnel, supplies and equipment from the
	activated sections, branches, divisions, units and groups under intimation to SBD.
	Naib tehsildar of Affected Area as Facilities Unit Leader (FUL)
٠	Prepare the layout and activation of incident facilities like Incident Base, Camp(s
	Relief Camp(s), ICP, etc., and provide basic amenities to the responders.
٠	Locate the different facilities as per the IAP.
•	Participate in the planning meeting of the Section, prepare list for each facility and
	its requirements in coordination with the LSC.
	Naib tehsildar of affected area as Ground Support Unit Leader (GSUL)
•	Provide transportation services for field operations to TBD.
•	In case Air Operations are activated, organise and provide required ground support
	through TBD.
٠	Provide maintenance and repair services for all the vehicles and related equipme
	used for incident management as per proper procedures and keep the concerned lin
	departments informed through the SBD and LSC.
٠	Develop and implement the Incident Traffic Plan.
•	Inform Resource Unit about the availability and serviceability of all vehicles and equipment.
•	Arrange for and activate fueling requirements for all transport including Aircrafts in consultation with the SBD.
•	Maintain inventory of assigned, available and off road or out of service resources.
	Treasury Officer, Bikaner as Finance Branch Director (FBD)
•	Attend planning meetings.
•	Prepare a list of resources to be mobilised, procured or hired in accordance with the
	IAP. Obtain orders of the competent authority as per financial rules and take step
	for their procurement without delay.
•	Ensure that time records of hired equipment, personnel and their services a
	accurately maintained as per Government norms for payment.
•	Examine and scrutinise cost involved in the entire response activity including the
•	
•	demobilisation, analysis the cost effectiveness and keep the LSC informed.
	demobilisation, analysis the cost effectiveness and keep the LSC informed. Ensure that all obligation documents initiated at the incident are properly prepare
	demobilisation, analysis the cost effectiveness and keep the LSC informed. Ensure that all obligation documents initiated at the incident are properly prepare completed, verified and signed by the appropriate Section Chief and BD.
	Ensure that all obligation documents initiated at the incident are properly prepare completed, verified and signed by the appropriate Section Chief and BD. Brief the LSC or IC on all incident related financial issues needing attention
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Tehsildar as Time Unit Leader (TUL)	
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- Maintain time recording of hired equipment and personnel and ensure that it is maintained on a daily basis and according to government norms.
- Examine logs of all hired equipment and personnel with regard to their optimal utilization.
- Ensure that all records are correct and complete prior to demobilisation of hired resources.

#### TRA as Compensation/ Claim Unit Leader (Com./ CUL)

- Collect all cost data and provide cost estimates.
- Prepare and maintain a list of requisitioned premises, services, resources and vehicles, etc. with correct date and time of such requisition.
- Follow appropriate procedures for preparation of claims and compensation.

#### TRA as Cost Unit Leader (CUL)

- 1. Develop incident cost summaries in consultation with the FBD on the basis of Cost Analysis Report.
- 2. Make cost-saving recommendations to the FBD.
- 3. Complete all records relating to financial matters prior to demobilization.

Departments	Members	Response	Divisio	Single
Departments	of Planning	Branch Director	n	Resource
	Committee	Diancii Director		Unit
A 1		0.1.D: 1	Supervi	
Agriculture	Deputy Director	Sub-Divisional	Block	Agricultur
		Agricultural	Agricultura	e D
		Officer	1 Officer	Developm
Animal	Deputy Director	Sr. Veterinary	Veterinary	Block Level
Husbandry		Office	Surgeon	Extension
			(VS)	Officer
Zila Parishad/	CEO, Zila	BDO	IEC	Village
Panchayat	Parishad			Secretary
Samiti				
Electricity	Superintending	Executive	Assistant	Junior
-	Engineer (SE)	Engineer	Engineer	Engineer
	0 ( )	(XEN)	(AEN)	(JEN)
Fire Services	<u> </u>	<b>F</b> ' <b>O</b> (C'	<b></b>	A
Fire Services	Commissioner,	Fire Officer	Fire	Assistant
	Municipal	(FO)	Station	Fire
	Corporation &		Officer	Station
	Executive Officer/		(FSO)	Officer
	Secy. Committee			
Food &	District Food and	District Food	Assistant	Food
Supplies	Supplies Officer	and Supplies	Food and	Inspector
Supplies	(DSO)	Officer (DSO)	Supplies	mspeccer
Forest	District Forest	Range Forest	Block	Forest
	Officer (DFO)	Officer	Forest	Guard
		(RFO)	Officer	
Health	СМНО /	Deputy CMHO /	Senior	Medical
	Superintendent PBM	Deputy	Medical	Officer
		Superintendent	Officer	(MO)

 Table 3.4 : Members of Planning Section and Response Branch

DISTRICT DISASTER MANAGEMENT PLAN BIKANER 201	7
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Departments	Members of Planning Committee	Response Branch Director	Divisio n Supervi	Single Resource Unit
UIT / Housing Board	Superintending Engineer (SE)	Executive Engineer (XEN)	Assistant Engineer (AEN)	Junior Engineer (JEN)
Irrigation	Superintending Engineer (SE)	Executive Engineer (XEN)	Assistant Engineer (AEN)	Junior Engineer (JEN)
Municipal Corporation	Chief Engineer/ Supdt. Engineer (SE)	Executive Engineer (XEN)	Assistant Engineer (AEN)	Junior Engineer (JEN)
Police	SP, Bikaner	Ad. SP (Rural/Urban)	Circle Officer (CO)	Station House Officer
Public Health Engineering Department	Superintending Engineer (SE)	Executive Engineer (XEN)	Assistant Engineer (AEN)	Junior Engineer (JEN)
Public Works Department	Superintending Engineer (SE)	Executive Engineer (XEN)	Assistant Engineer (AEN)	Junior Engineer (JEN)

## **Nodal Departments**

The District Authority has designated disaster specific Nodal Departments for efficient management of disasters. The list is as follows:-

 Table 3.5 : Nodal Departments

S.N.	Nodal Department	Hazards / Disasters
1	Agriculture/IMD	Drought, Hailstorm, Heat and Cold wave,
	Agriculture/IND	Thunder and Lightning, Cyclone, Pest Attack
2	Jodhpur Vidyut Vitran	Disaster involving power generation/
2	Nigam Limited	distribution/ transmission
		Terrorist attack, police Mutiny, Major Law
	District Administration	and Order crisis, Nuclear, Chemical and
3	(Police, Fire Fighting, SDRF,	Biological and Nuclear and Radiological
	Civil Defence)	disaster; Air, Road and Rail Accidents, Festive
		related disaster
4	PHED	Floods, Flash Floods and Cloudbursts
5	IGNP	Dam and Canal burst
6	Public Works Department	Earthquake. Major building collapse,

S.N.	Nodal Department	Hazards / Disasters
	(PWD)	Landslide
7	Mining	Mine sliding and mine flooding
8	Industries	Chemical and Industrial
	UIT/ Nagar Nigam/	
9	Municipality/ Panchayat	Fires
	Samiti/Forest	
10	Medical and Health	Biological and Epidemic, Food poisoning
11	Animal Husbandry	Epidemic in Animal Population

The key responsibilities of Disaster Management amongst different departments/ agencies of the state government are:

**Planning:** Development of strategies and requirement analysis for resource utilization. Plan for establishment of structures, development of systems, and to test and evaluate organizational capacity to perform as per allotted roles.

**Coordinated Execution of Plans:** Increased coordination, convergence and synergy among the departments and institutions should be promoted in order to endorse sharing of resources, perspectives, information and expertise through support of training centres, academic and applied research, education, and awareness generation programmes, etc.

**Mainstreaming DM Concerns into Development Programmes:** this deal with integration of measures for prevention of disasters and mitigation into developmental plans and projects including mitigation projects and to facilitate provision of adequate funds for DM. Plans may be shown in three broad categories, viz. short, medium, and long term. The structural and non-structural measures to be taken may be brought out in each category.

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## **Chapter 4**

# **PREVENTION & MITIGATION MEASURES**

#### **4.1 INTRODUCTION**

Prevention can be defined as an action taken to avoid an incident or stopping an incident from occurring. It basically includes deterrence operations and surveillance. Whereas mitigation measures are described as the strategies and intervention to reduce both the effect of the hazard itself and the vulnerable conditions. Therefore, mitigation activities can be focused on the hazard itself or the elements exposed to the threat. The structural and non-structural aspects are the main parts of mitigation measures. Structural mitigation refers to any physical construction to reduce or avoid possible impacts of hazards. This includes engineering measures and construction of hazard-resistant and protective structures and infrastructure. Non-structural mitigation refers to policies, awareness, knowledge development, public commitment, information sharing which can reduce risk. Various prevention and mitigation measures based on NDMA Guidelines for different hazards are discussed in table 4.1.

 Table 4.1: Hazard Specific Structural & Non-Structural Measures

 Structural Measures of Hazards

Non-Structural Measures of Hazards

<ul> <li>revetment or pitching along with launching apron and spurs of earth protected by armour of stones or spurs of loose stones or stones in wire-mesh crates</li> <li>Alignment, location, design and provision of waterways i.e. vents, culverts, bridges and causeways in National Highways, State Highways, District and other roads and Railways embankments</li> <li>Inspection, rehabilitation and maintenance programme to ensure that the design capabilities are maintained</li> </ul>	<ul> <li>the community at large</li> <li>Creation of trained medical first responders for first aid and resuscitation measures</li> <li>Preparing of medical stores and medical kits</li> <li>Development of patient evacuation plans</li> </ul>
Earthqual	ke Hazards
<ul> <li>Structural safety audit of critical lifeline structures</li> <li>Seismic strengthening of existing structures</li> <li>Prioritization of structures especially, critical/lifeline structures</li> <li>Retrofitting of weak buildings</li> <li>Earthquake-resistant construction in rural and semi-urban areas</li> </ul>	<ul> <li>Development of Rapid Visual Screening procedures and Detailed Vulnerability Assessment</li> <li>Regular conduction of Fire Safety Audits and Electrical Safety Audits</li> <li>Public Awareness Campaigns</li> <li>Techno-legal regime for ensuring compliance of earthquake-resistant design and construction practices in all new constructions</li> <li>Licensing and certification of professionals</li> <li>Compliance review by professionals of PRIs and ULBs</li> <li>Medical preparedness</li> <li>Earthquake engineering education</li> </ul>
Drought	Hazards
<ul> <li>Water management including water harvesting and conservation</li> <li>Cloud seeding in drought-prone areas</li> <li>Micro-irrigation including drip and sprinkler irrigation</li> <li>Afforestation with bio-diesel species through the National Afforestation Programme</li> </ul>	<ul> <li>Drought-prone area delineation at block level based on rainfall, cropping pattern, available supplement irrigation, satellite derived indicators, soil map, groundwater availability map, cattle population and fodder demand and socio-economic data</li> <li>Gradation of drought-prone areas based on the frequency of occurrence of droughts, sensitivity to rainfall variation and vulnerability of community</li> <li>Monitoring of drought based on rainfall and other parameters, crop health, available ground water and migration and impact on community</li> <li>Insuring of crops</li> </ul>

гие па	azards
Establishment of Fire-stations as per Fire Safety Bye-laws     Chemical & Indu     i. Creation of appropriate     infrastructure as mentioned in     offsite emergency plan of Bikaner     district and onsite plans of MAH     and other industries, including     Public Address Systems at such     places and nearby	<ul> <li>Implementation of the Rajasthan Fire Service Act, 2009</li> <li>Updating basic infrastructure and adopting modern technologies</li> <li>Procurement of Personal Protective Equipments (PPE) for fire fighting staff</li> <li>Improving outreach of fire services</li> <li>Provincialisation and formation of state level fire services a multi- hazard response unit</li> <li>Training of community members in fire-fighting techniques</li> <li>Putting in place the audit system</li> <li>Compulsory fire hazard evaluation of all types of buildings, both old and new</li> <li>Planning and calendar of evacuation drills/mock drills in vital installations/ industrial plants/ government buildings /schools and critical infrastructure like hospitals, etc.</li> <li>xi. Enforcement of fire approvals as per the provisions contained in National Building Code (NBC), 2005 (Part IV- Life &amp; Fire Safety) for new constructions.</li> <li>Istrial Accidents</li> <li>Enforcement of code of practices, procedures and standards</li> <li>Audits of On-site &amp; Off-site Emergency plans at regular intervals</li> <li>Statutory inspection, safety audits and testing of emergency plans</li> <li>Safety Auditing</li> </ul>
	<ul> <li>Hotline telephone connection with nearby emergency services</li> <li>Awareness generation among community regarding hazardous material.</li> <li>Training of specialized Medical First Aid Responders</li> <li>viii. Mutual aid communication among industries to share precautions/ lesson learnt after any incidents &amp; resource sharing</li> </ul>
1 1	
Biological Disasters Hazards	

<ul> <li>Particulate Air (HEPA) filters in the ventilation systems of important buildings in order to prevent the entry of microbes</li> <li>Enforcement of bio-safety measures in labs</li> </ul>	<ul> <li>Surveillance Systems in district for issuing public health measures</li> <li>Regular survey and proper maintenance of water supply and sewage pipeline</li> <li>Creation of awareness about personal hygiene</li> <li>Vector control programmes</li> <li>Burial/disposal of dead bodies</li> <li>Training of Rapid Response Teams (RRTs) under IDSP</li> <li>Provision of Personal Protective Equipments (PPEs) to all health care workers prior to coming in contact with the patients</li> <li>Social distancing measures</li> <li>Disease Containment by Isolation and Quarantine Methodologies</li> <li>Training/refresher training to Quick Response Medical Teams (QRMTs) / Medical First Responders (MFRs) to handle disasters due to natural epidemics/ Bio-Terrorism</li> <li>Establishment of mobile hospitals/mobile teams at strategic locations</li> <li>Preparation and promulgation of National Code of Practice for Biosecurity and Bio-safety</li> <li>Provision of animal quarantine, providing health regulatory measures for import/export of livestock and livestock products, animal feeds, etc., and prevention of inter-state transmission of animal diseases of national Veterinary Services</li> </ul>
	1 0
	<ul> <li>Proper disposal of carcass during</li> </ul>
	the disaster and post- disaster
	• Initiation of Public Private
	Partnership (PPP) in livestock emergency management
	emergency management

Source: NDMA Guidelines for Different Hazards

## 4.2 EXISTING SCHEMES/PROJECTS

There are various on-going schemes and projects in Bikaner district. Some of these are particularly targeting the vulnerable population like widows, destitute, disabled persons, pregnant women, adolescent girls, scheduled castes, etc. Some of these schemes and projects could be used during normal and

peace time for undertaking various prevention and mitigation measures as discussed before. Various existing schemes and projects in Bikaner district that could be used for disaster management are mentioned in table 4.2.

	Responsible Department/Scheme
	Medical and Health
٠	Indira Bal Swasthya Yojna
•	National Vector-Borne Disease Control Programme (NVBDCP)
•	Integrated Disease Surveillance Project (IDSP)
٠	Janani Suraksha Yojana (NRHM)
٠	Janani Suraksha Yojana (State)
٠	Janani Shishu Surksha Karyakram
•	Leprosy Eradication Programme
٠	National Goiter Programme
٠	Free Medicines for OPD/ Emergencies and Pregnant
٠	Surgical Package Scheme
•	Neo Natal Units
٠	Free Delivery Services
٠	Referral Transport Service
•	Arogya Kosh
٠	PNDT and Sex Ratio Scheme
٠	ASHA Scheme
٠	Polio Eradication Programme
٠	MCTS Scheme
٠	Family Welfare Scheme
	Social Welfare
٠	Ladli Scheme
	PHED
٠	National Rural Drinking Water Programme
٠	Implementation of Sewerage System and providing Sewerage in
	balance areas
٠	Providing Water Services facilities under MGGBY to various villages
٠	Providing and installing additional tubewells in various villages
	Animal Husbandry
•	Foot and Mouth Disease Control Programme
٠	Health Care Camps
	PWD

 Table 4.2: Schemes for Prevention and Mitigation Measures

Responsible Department/Scheme	
•	Pradhan Mantri Gram Sadak Yojana (PMGSY)
•	Bharat Nirman

#### 4.3 TRAINING PROGRAMMES FOR HUMAN RESOURCES

Training of human resources and thereby building the capacity of the district is another important mitigation measure. A series of training programmes will be organized for different focused groups like that of district level officers, sub division and community level office bearers, teachers and principals, doctors and engineers, architects, masons, builders and contractors. Community could also be made aware and trained on safe construction practices through various awareness, sensitization and skill development programs. At district level, training assistance for community will be provided by Civil Defence, District Red Cross Society and other recognized NGOs in the district. The organizations like Civil Defence, Nehru Yuva Kendrya (NYK), NCC, NSS, etc. have a large number of volunteers registered with them. Wardens of these bodies along with their volunteers must be regularly trained in the district.

The strengthening of Civil Defence in the district is another important part of non-structural prevention and mitigation measures, particularly awareness generation. The Civil Defence and Home Guards are indeed quite a helpful resource in times of emergency. They can be given awards, identity cards, honorarium and certificates for their work so that more number of people volunteer themselves and participate in such works.

#### 4.4 OTHER MEASURES

#### 1. Retrofitting

Retrofitting means reinforcement of structures to make them more resistant and resilient to the forces of natural hazards. This involves consideration of changes in the mass, stiffness, damping, load path and ductility of materials, as well as radical changes such as the introduction of

energy absorbing dampers and base isolation systems. Consideration of wind loading to strengthen the structure so as to minimize the impact wind force and strengthening of structures in earthquake- prone areas are two examples of retrofitting.

For an existing building, retrofitting or seismic strengthening is the only solution to make it disaster resistant. The lifeline buildings within the district should primarily be retrofitted followed by other significant buildings of the district. Retrofitting should be carried out along with a panel of experts for assessing the structure and to suggest the type of retrofitting required.

#### 2. Land Use Planning

Land use planning is a powerful mitigation tool as it lessens the risks and vulnerability from several geological and other hazards. The planning and control of land use include a vast spectrum of general policies about it, which leave determining effects and influences on programs and plans of urban development. They also cover economic, environmental, social and political aspects. Responsible management of the environment and its resources, and flexible and responsive development can prevent or mitigate negative impacts.

The degree of effectiveness of land use planning and its efficiency in case of an earthquake, from the time of the earthquake till the return of the city to its normalcy, are significant and determine two indicators of vulnerability, i.e. casualties and destruction. The urban areas and the cities (i.e. the more densely populated areas) need to be spatially planned in order to reduce the risks of the hazards.

#### 3. Enforcing Existing Codes and Laws

The list of codes and laws are and must be enforced in the district in order to prevent and Considering these factors in land use planning and zoning improves efficiency of the city, welfare and comfort for the citizens, and minimizing the fatalities and economic damages as a result of the hazard. Land use planning can minimize risk in following number of ways:

i. Prohibiting development in high-risk areas through zoning and overlay controls.

ii. Mitigate the effects of the hazards. Bureau of Indian Standards, National Building Codes of India and subsequent amendments in various acts provides sufficient legal protection to the enforcing agencies for safe construction practices. The National Building Codes must be strictly followed in lifeline structures and should be immediately implemented, wherever necessary. In construction works, the civil engineers have to follow Bureau of Indian Standards (BIS) to construct resistant structures. The by-laws for control of vector- borne diseases should be implemented and strictly followed by all the municipalities in the state of Rajatshan. All the concerned departments must ensure the enforcement of existing codes.

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# Chapter 5 PREPAREDNESS MEASURES

## 5.1 CHECKLIST FOR GENERAL PREPAREDNESS

- District Collector, Bikaner shall ensure that preparedness checklist is duly followed by each front-line department and status of the same is discussed in monthly meetings.
- 2. District Head of department of each frontline department shall ensure that the departments are prepared to meet the challenges of any emergency/disaster by duly following the preparedness checklists.
- 3. Nodal officers of each of the frontline departments shall ensure quarterly updation of District Disaster Management Resource Inventory (DDMRI) and submission of the same to District Revenue Officer, Bikaner by:
  - a. Adding to it any changes in the human resources of their department along with their updated contact numbers, if any.
  - b. Adding to the equipment list, relevant resources for response activities from both the government and private sector.
- 4. DRO shall ensure that the same has been updated and uploaded on website of District Administration on quarterly basis with the help of District Information Officer (DIO).
- 5. Nodal officers of each of the frontline departments shall also report to District Head of Department and/or District Collector, Bikaner about requisition of any relevant resource/equipment, not available with the Government and/or private sector, for disaster management activity.
- 6. District Disaster Management Authority (DDMA), Bikaner shall ensure the establishment of Emergency Operation Centre, Bikaner with the following:
- Proper space for Planning and Logistics Section Chief and staff.
- Proper space for control room with adequate communication equipments including landline telephones, mobile phones, satellite phones, walkie-

talkie, ham radio, computer/ laptop with printer facility, email facility, fax machine, television, etc.

- Ensure power backup facilities along with availability of generator set.
- Ensure proper space for meeting, conference, media briefing along with LCD, computer and video conferencing facilities.
- Availability of vehicle at Emergency Operation Centre.
- Availability of District Disaster Management Resource Inventory, Bikaner and also of the neighbouring districts (Jhajjar, Rewari, Mewat and Palwal), Disaster Management Resource Inventory of the state and also of critical national resources.
- Availability of Hazard Seasonality Map of Bikaner district.
- Availability of District Disaster Management Plan, Bikaner.

## 5.2 DEPARTMENT-WISE PREPAREDNESS CHECKLIST

## 1. District Administration

Ensure enforcement of the codes, bylaws and act such as National Building Code, Bureau of Indian Standards, etc in the upcoming development projects, construction work, and commercial complexes.

## 2. Agriculture Department

- Prepare Agriculture Contingency Plan.
- Constitute a Crop Weather Watch Group at district level with representatives from Meteorological Department and concerned officers dealing with agricultural inputs, credit extension, etc to keep a close watch on the monsoon situation, extreme temperature, hail and wind storm.
- Identify vulnerable areas prone to pest infestation, drought, flood and other hazards.
- Identify source for procurement of fodder.
- Ensure proper mechanism for fodder management.
- Ensure awareness generation in farmers regarding proper fodder management, various plant diseases, alternate cropping practices in disaster-prone areas, crop insurance, provision of credit facilities, proper

storage of seeds, etc.

- Provide training to farmers in alternate cropping techniques, mixed cropping and other agricultural practices which minimise crop losses during future disasters.
- Ensure surveillance for pest infestation and crop diseases.
- Ensure availability of stock for immediate replacement of broken/nonfunctioning gadgets/equipments.
- Ensure availability of adequate stock of seeds and other agro inputs particularly for areas vulnerable to hazards.
- Prepare trained and equipped team for assessment of damage to soil, crop and forest and impact on other agricultural activities.
- Prepare for establishment of public information booths, with appropriate and modern means of communication, to assist farmers in providing information regarding insurance, compensation, repair of agro equipments and restoring of agricultural activities at the earliest.

## 3. Animal Husbandry & Dairying

- Ensure fully functional mobile veterinary unit at disposal.
- Prepare a database of veterinary hospitals/ clinics and agencies working for animal care.
- Ensure availability of stocks of mineral and feed supplements, life saving drugs, electrolytes, vaccines, etc.
- Ensure sensitization of farmers about protection of their feed and fodder prior to the onset of monsoon.
- Locate feed and fodder banks.
- Ensure filling feed banks before the scarcity period.
- Prepare for the feed of the poultry birds.
- Identify source for procurement of fodder in consultation with Agriculture Department.
- Identify safe locations for fodder depot and cattle camps within the district.

- Ensure assured source of water or canals for drinking and growing fodder along with the above locations with help of Department of Irrigation/ PHED/ Development & Panchayat Raj.
- Prepare for necessary arrangements of *tatties*, gunny bags and tarpaulin sheets to cover the sheds during heat and cold waves.
- Ensure availability of sprinklers/ foggers in shed/camp during heat waves period.
- Prepare for special care for productive, lactating and pregnant animals; also supplement them with additional concentrates and fodder.
- Ensure proper administration of de- worming and vaccinations for cattle, sheep and goats, pigs and other relevant measures for disease management.
- Ensure isolation of sick and healthy animals.
- Ensure separate/alternate arrangement for keeping, feeding and watering of diseased animals due to contagious diseases to prevent spread of disease to healthy animals.
- Organise awarenesss camp for farmers concerning the management of sick/ infected animals.
- Ensure separate transport vehicles for sick/infected and dead animals due to contagious diseases.
- Ensure proper disinfection of space, vehicles and manpower involved in transportation of sick/infected and dead animals due to contagious diseases.
- Prepare for arrangements for transportation of critically injured livestock.
- Identify space for burial of animals and ensure proper disposal of dead animals.

## 4. Bharat Sanchar Nigam Limited

- Procure recovery plans from private communication service providers for their recovery time objectives.
- Prepare for alternate communication system.

## 5. Civil Aviation

• Identify safe locations that can be used as helipads.

## 6. Civil Defence

- Prepare workforce of volunteers particularly trained in the following:
  - a) First aid
  - b) Rescue Operations
  - c) Minor fire fighting services
  - d) Traffic management
  - e) Crowd management
  - f) Dead body management
  - g) Evacuation
  - h) Shelter and camp management
  - i) Mass Care
  - j) Welfare services during relief
- Prepare a database of volunteers available and update the same in DDMRI.
- Prepare a database of NSS/ NCC students and faculties from various educational institutions and update the same in DDMRI.
- Prepare a database of equipments available and update the same in DDMRI.
- Maintain and update regularly household record.
- 7. Jodhpur Vidyut Vitaran Nigam Ltd. (JdVVNL)
- Ensure distribution map at disposal.
- Prepare a database of critical and lifesaving infrastructure in the district and prepare for providing uninterrupted power supply to them.
- Prepare for providing continuous power supply to the affected area.
- Prepare to provide electrical connections and system at short notice in affected areas for purpose of pumping flood water and illumination of the area.
- Prepare for prompt replacement/ recommissioning of affected power

supply system.

- Ensure availability of adequate stock of important equipments like power transformers, breakers, control cables, poles, current transformer, conductors, cables, insulators, etc for prompt action whenever required.
- Ensure trained construction and maintenance staff at disposal.

## 8. Rural Development and Panchayat Raj

- Ensure availability of tractor trolleys and other required equipments for the same.
- Plan to provide building/guest house/*dharamshalas/ chaupals* at different locations to establish control room, first aid and medical post or shelters during emergency.
- Prepare a database of catering services providers, *hawai sanghs*.
- Prepare a database of private providers of tents, tarpaulin sheets, poles, *kanats*, cooking utensils, polythene bags, shrouds and other essential items that could be used for community kitchen and cremation and burial.
- Ensure cleaning of house drains before the monsoon season.
- Prepare for sanitation operations in view of post flood situations.
- Prepare for prompt provision of temporary toilets/ trench latrines in the affected rural area and relief camps in urban areas.

• Prepare mechanism for proper solid waste management, disposal of waste and removal of debris in shelter and relief camps, feeding centres and affected rural areas.

## 9. Education Department

- Organise awareness generation programs in schools and colleges for students, teachers, administrative staff and other helpers. These programs should focus on dos and don'ts for various hazards and safe evacuation in case of any emergency.
- Conduct hygiene promotion activities as per direction issued by the Health Department on a regular basis.
- Ensure database and awareness regarding dos and don'ts of various

hazards as issued by Department of Revenue & Disaster Management, Health Department, Police Department, etc.

- Ensure preparation of first aid and disaster management kit in each school and college.
- Ensure preparation of school and colleges disaster management plan.
- Identify safe schools and colleges to serve as relief shelter in case of any emergency within that area, only for short period of time.

## **10. Explosive Department**

- Ensure awareness about safe transportation and disposal of chemicals and other hazardous material to various industries and factories.
- Ensure all drivers of vehicles carrying hazardous materials must have HAZCHEM cards related to hazardous chemicals in coordination with industries.
- Train drivers of such vehicles in basic dos and donts about the chemicals being transported by them.

## **11. Fire Services**

- Ensure proper functioning of all fire fighting equipments, appliances and respiratory equipments.
- Make a database of existing fire fighting services and facilities provided with private agencies.
- Be aware of MAH units and other potential hazardous installations and level of possible emergency required.
- Prepare to deal with leakage of flammable toxic substances.
- Ensure, at disposal, the list of adverse affects of chemicals and antidotes/ methods to deal with emergency involving each chemical. This is prepared by Department of Industrial Safety and Health. (Annexure VIII)
- Review the adequacy of existing fire prevention arrangements in each MAH and other hazardous units before and after the installations. Share the report with Department of Industrial Safety and Health.
- Identify roads and routes of access and escape to and from MAH and other

potential hazardous units.

- Ensure all important buildings should have sketch map and their escape route with glowing signs.
- Ensure evacuation drill as per evacuation plan periodically in all important buildings, malls, hospitals etc.

## 12. Food & Supplies Department

- Prepare a database of godowns and cold storage facilities in the district. This information can be obtained from Labour Department/ Market Committee.
- Prepare a database of catering services providers.
- Prepare for safety of stored food grains in godowns against inundation and water logging, fire and other possible hazards.
- Prepare for out-movement of food grains to a pre-decided safer location, if required.
- Ensure availability of adequate food grains storage in godowns in view of the scarcity or emergency period.
- Prepare a database of kerosene depots, petrol pumps, gas agencies, etc and update the same in DDMRI.
- Ensure availability of adequate stock of LPG cylinders, kerosene, petrol, diesel and CNG.
- Prepare database of private retailers and wholesalers of edible food items.
- Prepare a database of suppliers and distributors of packaged drinking water.
- Prepare a database of providers of refrigerated vehicles for transportation of perishable food items.
- Prepare for large-scale movement of food grains, their transportation, expeditious unloading, proper storage and prompt distribution through fair price shops, if required.

## **13. Forest Department**

- Ensure proper functioning of all equipments and vehicles.
- Prepare a database of all machine holders.

- Prepare team for catching wild animals to prevent infiltration in habituated areas, relief camps, etc.
- Prepare to supply wood for cremation purpose.

## 14. Rajatshan Roadways

- Ensure proper functioning of filling station, vehicles and equipments including fire extinguishers, first aid kits, etc.
- Prepare for prompt deployment of vehicles at short notice for various purposes like mass evacuation, transportation of response teams, relief items, victims, etc.
- Prepare mechanical team for prompt repair of equipment and vehicles.
- Train drivers and conductors in first aid and basic life saving techniques.
- Be well familiar with routes of potential hazardous installations and follow incident traffic plan.

## 15. Rajatshan State Agriculture Marketting Board

- Ensure proper cleaning of sewerage and improve drainage system of all mandis.
- Ensure safe platforms for foodgrains storage.
- Ensure availability and functioning of all equipment like JCB, cranes, etc. (from private dealers if required)
- Prepare for repair of damaged roads in its jurisdiction.
- Prepare for prompt deployment of engineers for clearance of debris for assisting the PWD (B&R) department.

## 16. Rajatshan Industrial & Infrastructure Development Corporation Ltd. (RIICO)

- Ensure availability and functioning of all equipments and vehicles.
- Ensuring filling of storage tanks in your jurisdiction in coordination of Irrigation Department prior to the onset of summer.
- Prepare for treatment/ chlorination of piped water, if required.
- Prepare for distribution of water purifying tablets, bleaching powder and chlorination of public water resources, if required.
- Prepare for arrangement of safe drinking water supply for surviving

community in the affected areas and also in relief camps and shelters (in your jurisdiction). Also prepare for provisioning of water for other purposes.

- Prepare for prompt repair of sewerage system and water works in your jurisdiction.
- Prepare for prompt clearing and repairing of damaged roads, culverts, bridges and flyovers in your jurisdiction.
- Prepare for prompt repair of pipelines supplying potable water in your jurisdiction.

## 17. Rajatshan Urban Development/Improvement Authority

- Ensure availability and functioning of all equipments and vehicles.
- Ensuring filling of storage tanks in your jurisdiction in coordination of Irrigation Department prior to the onset of summer.
- Prepare for treatment/ chlorination of piped water, if required.
- Prepare for distribution of water purifying tablets, bleaching powder and chlorination of public water resources, if required.
- Prepare for arrangement of safe drinking water supply for surviving community in the affected areas and also in relief camps and shelters (in your jurisdiction). Also prepare for provisioning of water for other purposes.
- Prepare for prompt repair of sewerage system and water works in your jurisdiction.
- Prepare for prompt clearing and repairing of damaged roads, culverts, bridges and flyovers in your jurisdiction.
- Prepare for prompt repair of pipelines supplying potable water in your jurisdiction.

## **18. Medical and Health Department**

- Prepare trained team of paramedics.
- Develop dos and don'ts and IEC materials regarding health and hygiene.
- Organise awareness camps with help of CHC/ PHCs and Development and Panchayat Department for hygiene promotion and public health

issues.

- Ensure availability of trained mobile medical teams at disposal.
- Prepare psychological and psychosocial care teams.
- Ensure availability of generator sets and buffer stock of fuel at disposal.
- Ensure availability of adequate supply of life saving equipments and stock of medicines, portable supplies including portable oxygen cylinders, portable X -ray machine, portable ultrasound machines, triage tags, etc.
- Ensure availability of adequate space with suitable facilities for storage of medicines.
- Prepare a database of private hospitals and nursing homes with services and facilities available.
- Prepare a database of doctors registered with Indian Medical Association (IMA).
- Prepare a database of available ambulance services from government, private agencies and District Red Cross Society, if any.
- Ensure, at disposal, list of MAH units and hazardous chemicals stored in them.
- Ensure, at disposal, the list of antidotes for various hazardous chemicals. This list is prepared by Department of Industrial Safety and Health. (Annexure VIII)
- Ensure availability of adequate supply of blood units.
- Prepare database of blood donors in the district and update the same in DDMRI.
- Prepare a database of providers of refrigerated vehicles for transportation of vaccines, blood, blood products, etc.
- Prepare a database of *halwai sangh*, restaurants and caterers through Food Safety Officer (FSO).
- Train drivers and attendants of ambulance and mobile medical units in first aid and basic life saving techniques.
- Prepare a decontamination ward in view of any possible CBRN hazard.
- Prepare for prompt establishment of temporary hospital, mobile surgical

unit, etc at short notice, near the affected area.

- Ensure chlorination of surface water sources to avoid water borne diseases.
- Ensure proper and safe mechanism for medical waste disposal.
- Prepare for proper disease surveillance system.
- Make proper arrangement and mechanism for mass casualty management.

# **19. Home Guards**

- Ensure proper functioning of all equipments.
- Prepare teams trained in search and rescue, first aid, fire fighting, etc.
- Prepare a database of volunteers and equipments and update the same in DDMRI.
- Train staff of various departments in first aid, resuce operations, fire fighting, etc.

# 20. Industrial Safety & Health

- Prepare a database of MAH units and contact details of their safety officers.
- Enlist methods of packaging and handling, disposal, containment and precautions for all the hazardous materials present in industries.
- Direct the management of industries and units to prepare on-site emergency plan of their units.
- Prepare offsite emergency plan.
- Inspect premises and machinery in plants, industries for adequacy of safety and emergency arrangements in industries and direct for corrective measures, if necessary, with respect to statutory provisions for safety.
- Ensure at disposal Material Safety Data Sheet (MSDS) for chemicals available/ used / transported from the district.
- Organise health camp for industries workers in coordination with Industrial Health wing of the department.
- Prepare a databse of suppliers/ manufactures of antidotes for hazardous chemicals as discussed in Annexure VIII.

# **21. Irrigation Department**

- Ensure proper early warning mechanism in place for flood by monitoring water level of surface water bodies.
- Ensure proper and timely inspection of conditions of bunds, siphons, regulators, embankments, inlet and outlets of lakes, drains/ nallaha, channels and pump houses.
- Ensure timely de-silting and dredging of rivers and canals, if required.
- Ensure prompt repair of channels, if required.
- Ensure proper functioning of all equipments including dewatering pumps.
- Ensuring filling of water ponds, lakes, storage tanks of PHED/ HUDA/ HSIIDC/ MC in the district with canal water prior to the onset of summer.
- Prepare for the arrangements of clean drinking water for affected livestock and poultry.
- Ensure availability of *ballies*, and gunny bags/ECB.
- Ensure provision of back up supplies for dewatering or other operations.

# 22. Municipal Corporation/ Committee

- Prepare for sanitation operations in view of post flood situations within jurisdiction of the area.
- Ensure availability of tractor trolleys and other required equipments for the same.
- Prepare mechanism for proper solid waste management, disposal of waste and removal of debris in shelter and relief camps, feeding centres and affected areas in their jurisdiction.
- Plan to provide building/ guest house at different locations to establish control room, first aid and medical post or shelters during emergency in coordination with HUDA.
- Prepare for prompt provision of temporary facilities like that of medical post, temporary shelters, temporary toilets, etc at short notice.
- Prepare a database of catering services providers, *hawai sanghs*.
- Prepare a database of private providers of tents, tarpaulin sheets, poles,

*kanats*, cooking utensils, polythene bags, shrouds and other essential items that could be used for community kitchen and cremation and burial.

- Prepare for prompt repair of sewerage systems and water works.
- Ensure cleaning of drains before the monsoon season.
- Ensuring filling of storage tanks in your jurisdiction in coordination of Irrigation Department prior to the onset of summer.
- Prepare for prompt provision of temporary toilets/ trench latrines in the affected urban area and relief camps in urban areas.
- Prepare mechanism for proper solid waste management and disposal of waste in shelter and relief camps, feeding centres and affected urban areas.
- Prepare for prompt clearing and repairing of damaged roads, culverts, bridges and flyovers in your jurisdiction.

## 23. Police Department

- Ensure proper functioning of all equipments.
- Ensure availability of operational security chek points at crowded and critical places.
- Develop dos and don'ts and IEC materials regarding road safety, stampede, bomb blast and terrorist attack.
- Ensure proper mechanism in place for early warning of different hazards through police stations and police posts.
- Arrange for public address system and siren.
- Prepare for temporary installation of wireless systems between district and sub- divisions in case of any damage to existing wireless system with the department.
- Train the communication wing of police in setting up control room at short notice at a required site.
- Prepare contingency plan for response to bomb blast, riots, terrorist attack and other law and order emergencies.
- Ensure availability of telephone numbers and database of Bomb Disposal Squad and Dog Squad Team in police control room and update in every

three months

- Ensure availability of telephone numbers and database of reserve battalion of police located in nearby for reinforcement.
- Prepare deployment plan of home guards and other volunteers for protection of property of affected community.
- Prepare for proper arrangement for custody of recovered belongings and property from dead bodies and affected sites.
- Ensure availability of first aid box in PCR vans and ensure propoer functioning of other equipments in PCR van.
- Train police personnel and staff of PCR vans in first aid and basic life saving techniques.
- Prepare for proper protection to women, girls and children to avoid cases of human trafficking.
- Prepare for protection of dead bodies to avoid their theft and false claims.
- Prepare for safety and security of food and other commodities.
- Prepare for protection against hoarding, black marketing of relief material.
- Prepare for safety and security arrangements for evacuated area, affected area, transit camps, relief camps, hospital, medical centre, cattle camps and feeding centres.
- Ensure availability of District Road Maps at disposal.

# 24. Pollution Control Board

- Prepare a database of hazardous chemicals and pollutants in the districts and their probable adverse effects on environment.
- Prepare for methods and techniques of decontamination of the same.

# 25. Public Health Engineering Department

- Ensure availability and well functioning of all equipments and vehicles.
- Prepare for treatment/ chlorination of piped water, if required.
- Prepare for distribution of water purifying tablets, bleaching powder and chlorination of public water resources, if required.
- Prepare for arrangement of safe drinking water supply for surviving community in the affected areas and also in relief camps and shelters.

Also prepare for provisioning of water for other purposes.

- Prepare for prompt repair of pipelines supplying potable water.
- Make standby arrangements of generators for running the water pumps.
- Ensure installations of tube wells, if needed, before the monsoon to provide underground water to the livestock during flood period.
- Ensure availability of adequate number of water tankers, drums, jerry cans or identify their private suppliers to prepare for supply of water, in scarcity period and in emergency.
- Ensure availability of water supply/ filling points for fire tenders, water cannons, hospitals and other necessary life saving infrastructure.
- Ensuring filling of storage tanks in your jurisdiction in coordination of Irrigation Department prior to the onset of summer.
- Prepare for the arrangements of clean drinking water for affected livestock and poultry.
- Prepare mechanism for proper liquid waste management and disposal of liquid waste in shelter and relief camps, feeding centres and affected areas.
- Prepare for prompt provision of temporary toilets/ trench latrines in the affected urban area and relief camps in your jurisdiction.

# **26. Public Relations Department**

- Prepare for proper public-address system ensuring rumour control.
- Prepare for media management.
- Ensure database of dos and don'ts of all possible hazards in the district.
- Ensure distribution of IEC material to community for awareness generation about the same.
- Publicise the information in the interest of public awareness through booklets, pamphlets, radio, television, film shows, newspapers, documentary films, door to door campaign, meetings and folk media units.

# 27. Public Works Department (PWD)

- Ensure availability and functioning of all equipments like cranes, JCB, etc.
- Prepare a data base of availability of heavy equipments like cranes, JCB

with private agencies also.

- Ensure, at disposal, the list of MAH units and other vulnerable buildings.
- Prepare for prompt clearance of debris.
- Prepare the demolishing squad for prompt demolition of unsafe buildings.
- Prepare for prompt clearing and repairing of damaged roads, culverts, bridges and flyovers in your jurisdiction.
- Prepare for construction of new temporary roads at short notice for diverting traffic from the affected area.
- Prepare for construction of temporary facilities like that of medical post, temporary shelters, etc at short notice.
- Prepare for prompt establishment of helipad near the affected site for VVIP visits.
- Prepare for restoration of government buildings damaged during disaster.

# 28. District Transport Authority

• Make a database of private vehicles available with schools, colleges and other private agencies.

# **29. Renewable Energy Department**

• Ensure availability of solar panels, solar lights/ lanterns for emergency.

# 30. Revenue and Disaster Management Department

- Ensure regular monitoring of raingauge and regular updation of database for distribution and variation in rainfall.
- Ensure proper mechanism in place for early warning of different hazards to village level through tehsildars, patwaris, DDPO.
- Prepare Flood Control Order by 31st May of each year.
- Ensure proper functioning of district Flood Control Room during monsoon period and otherwise, if required.
- Identify villages vulnerable to flood and drought.
- Prepare a database of critical and lifesaving infrastructure in the district
- Prepare a database of safe locations for evacuation.
- Identify possible safe sites for temporary shelters, relief camps and staging area.

- Ensure availability of fully functional boats, life jackets and oars in view of flood condition of the district.
- Prepare a database of voluntary organizations and service they offer. Ensure the authenticity of the same.
- Identify competent persons/experts from various required fields for carrying out damage and need assessment post disaster.
- Prepare proper mechanism for disbursement of compensation to victims or families of deceased.
- Prepare a database of safe locations for relief distribution site for mass care and housing.
- Identify site for temporary burial.

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# Chapter 6 CAPACITY BUILDING AND TRAINING MEASURES

The primary purpose of capacity building in disaster management is to reduce risk and thus make communities safer. This can be done by increasing resilience and enhancing coping capacities. Effective capacity building at the district level requires active participation of all those who are tasked with it. It must include maintaining a comprehensive and up-to-date District Disaster Management Resource Inventory (DDMRI) for Bikaner, awareness generation programs, education, Research and Development (R&D) and systemic training. The District Collector, Bikaner should ensure the following capacity-building activities for the entire district and the various Heads of Departments should ensure capacity building of their respective departments. Furthermore, the nodal officers should, in coordination with the District HODs, procure relevant equipments for disaster management activities. As per the National Disaster Management Act (2005), capacity-building includes:

- Identification of existing resources and resources to be acquired or created.
- Acquiring or creating resources identified under sub-clause (i).
- Organisation and training of personnel and coordination of such trainings for effective management of disasters.

## 6.1 INSTITUTIONAL CAPACITY BUILDING

Institutional capacity building is structured upon a level-system that will be designed to bring officials and professionals from multiple fields and skill sets at the district level. The District Disaster Management Authority, Bikaner will utilize the abilities and expertise of representatives from various areas, structured in the form of levels in this chapter on the basis of priority.

#### 1. Centre for Disaster Management, RIPA

The Centre for Disaster Management (CDM), RIPA holds responsibility at the State level for conducting training programs on various aspects of Disaster Management in all the districts of Rajatshan. The trainings take place over three to five days for district officials from various departments, as per the specificities of the training being conducted. Trainings are conducted at RIPA, Bikaner as well as within the districts, for which officials are nominated by the District Administration. It is incumbent upon these officials to attend the trainings for which they have been nominated, and upon completion of the program, they shall receive certification from RIPA. The officials in charge of updating the DDMP are also responsible for keeping record of trained officials under these trainings and update the same in the plan. This will ensure the availability of trained human resources capable of dealing with disasters at the district level.

#### 2. DDMA/ District HODs

The role of district level officials in Bikaner in terms of capacitybuilding and training is primarily that of the District Disaster Management Authority (DDMA), Bikaner. The Authority will ensure that participants from various departments are nominated for the various disaster management related trainings conducted by CDM, RIPA and any other body/authority that is competent to conduct/organise trainings in the field of disaster management. The role of the DDMA will, thus, be predominantly that of coordination and monitoring. Furthermore, capacity building at the institutional level should be done by carrying out various activities under the Mini Secretariat and Judicial Complex Safety Programme. The DDMA, Bikaner is responsible for ensuring that the Heads of Department (HODs) of the following departments discharge their responsibility of nominating officials from their departments for various disaster management trainings pertaining to their specific areas of work. The HODs will also ensure the following activities under their department.

# **Agriculture Department**

- Formation and training of a Weather Watch Group for the purpose of monitoring crops in the district.
- Putting in place disaster management protocols for the hazards of drought, flood, hailstorm, etc.
- Provision of training to farmers in alternate cropping techniques and mixed cropping.
- Provision of training to farmers on disease and its management, agroterrorism, etc.
- Provision of training to farmers reagarding fodder management, seed banks and fodder banks.
- Formation of Rapid Damage Assessment Teams who will be capable of assessing the condition of soil, fields, irrigation systems and any other damage to crops in post-disaster situations.

# **Animal Husbandry**

• Formation of Rapid Damage Assessment teams capable of examining and assessing damage caused to livestock, feed and fodder, and other things within the domain of animal husbandry.

# **Civil Defence**

- Provision of trainings for volunteers in search and rescue (SAR), first aid, traffic management, dead body management, evacuation, shelter and camp management, mass care and crowd management.
- The purchase of SAR equipments through the appropriate channels of the District Administration.

# **Rural Development and Panchayat Raj Department**

• Provision of training for formation of teams to engage with the issues of hygiene and sanitation at the village level through the Gram Panchayats.

• Provision of training regarding relief districution and shelter & camp management as mentioned in Annexures.

# **Education Department**

- Formation and training of damage and needs assessment teams within the department.
- Provision of trainings in first aid and basic survival skills for teachers and students in the district. Ensuring the same at primary and elementary level also.
- Education and awareness programs should be designed in such a way so that the disaster management education in the school/college curriculum could be included.
- Capacity building at the institutional level should be done by carrying out various activities under the National School Safety Programme (NSSP).

# **Electricity Department**

• The timely purchase of electric equipments necessary for maintaining a state of adequate preparedness and for speedy and efficient disaster response, through the appropriate channels of the District Administration.

# **Fire Services**

- Conduct fire safety trainings for all district officials as well as for housing societies, shopkeeper associations, etc. from time to time.
- Condcut safety audits of various government and civilian buildings in order to check whether they comply with fire- safety norms.
- Conduct mock-drills for fire-fighting and evacuation procedures regularly, following a schedule stipulated by the District Disaster Management Authority (DDMA), Bikaner.
- The trained Fire Services personnel should be placed on record within a district-level database of persons trained in disaster management.

- Conduct regular refreshers course for staff within department.
- Train fire fighting staff and personnel for dealing with hazardous materials and accidents involving the same.
- Train officers/ officials/ staff of MAH units and other industries in fire fighting techniques.
- Procurement of specialised equipments, hydraulic platform, hazardous material van, advanced rescue tender, etc.
- Procurement of SAR equipment & training of specialised teams.

# **Forest Department**

- Formation and training of teams within the department for catching wild/escaped animals who pose a threat to human safety.
- Train staff to deal with cases of forest fire.

# **Rajatshan Roadways**

- Provision of training to drivers, conductors and staff in first aid and basic life saving techniques
- Adequate stocking/replenishing of First Aid kits and maintenance of fire extinguishers in all vehicles and depots in the district.

# **Health Department**

- Formation and training of damage and needs assessment teams within the department.
- Provision of trainings for paramedics, mobile medical teams, psychological first aid teams, psycho-social care teams and QRMTs.
- Timely procurement/purchase of portable equipments for field and hospital diagnosis, triage, etc.
- Provision of trainings for health attendants and ambulance staff in first aid and life- saving techniques.

- Provision of training to members of local communities in health and hygiene practices.
- Capacity building at the institutional level should be done by carrying out various activities under the Hospital Emergency Preparedness Programme (HEPP).
- Coordinate and liason with NCC, NSS and Civil Defence volunteers.

# **Home Guards**

- Provision of trainings for volunteers in search and rescue (SAR), first aid, traffic management, dead body management, evacuation, shelter and camp management, mass care and crowd management.
- The purchase of SAR equipments through the appropriate channels of the District Administration.

## **Irrigation Department**

- Provision of trainings to all human resources with regard to earlywarning for flood.
- The timely purchase of early warning and communication equipments through appropriate channels of the District Administration.
- Awareness regarding Participatory Irrigation Management for farmer staff.

# **Police Department**

The efforts of the police go a long way in helping avoid and/or control chaos at disaster sites. They also help prevent human trafficking which is increasingly common in the aftermath of disasters these days. The trained police personnel should be placed on record within a district-level database of persons trained in disaster management. Trainings for the police personnel are thus, an important aspect of capacity-building in the district. District police also receives training specific to the role of the department from the Rajatshan

Police Academy (RPA) at Jaipur.

## **Revenue & Disaster Management Department**

- Develop trained human resource as swimmers, divers and boat-operators in view of flood vulnerability of the district.
- Form and train team in first aid, search and rescue and basic life saving techniques.
- Adequate stocking/replenishing of first aid kits, boats, oars, OBM, life jackets, life buoy, public addressal system.

# 3. Civil Engineers (Structural capacity building)

There is strong evidence that appropriate engineering intervention can significantly reduce the risk of disasters. Civil engineers also play an important role in post-disaster conditions – in rescue operations, damage assessment and the retrofitting of structures. Civil engineers need to keep themselves updated about the latest research and developments in construction technology, advances in construction materials and analysis or design procedures. Civil engineers should also take support from other branches of engineering for the better planning, execution and functioning of their building and infrastructure projects. Trainings to civil engineers will be provided by CDM, RIPA. Furthermore, at the district level, civil engineers will conduct training of masons for construction of earthquake-resistant structures. Such trainings will be facilitated by the DDMA, Bikaner.

## 4. Corporates & Professionals

The National Disaster Management Framework emphasizes on the \_involvement of corporate sector in awareness generation and disaster preparedness and mitigation planning. Keeping in mind the need to mainstream disaster management concerns at multiple levels of the corporate sector, the following steps should be taken into consideration:

• Through Corporate Social Responsibility (CSR), corporates can assist in

development projects, and thus help enhance the capacity at the districtlevel.

- Conducting mock-drills at regular intervals to determine the efficacy of the disaster management plans.
- Large-scale association with awareness generation initiatives aimed at building the knowledge, attitude and skills of the common people for a safer habitat.
- To move away from relief centric approach to a pro-active approach through risk management measures and capacity-building of industrial personnel through Business Continuity Planning (BCP), trainings and other measures.
- Training of a core team of Structural Engineers for retrofitting ofexisting industrial infrastructure as per requirement.

## **6.2 STRENGTHENING OF DISTRICT EOC**

As mentioned in Chapter 5, the Emergency Operations Centre (EOC) contains important equipments and resources such as maps and communication equipments including landline telephones, mobile phones, satellite phones, walkie-talkie, ham radio, computer/laptop with printer facility, email facility, fax machine, television, etc. In addition, it will also contain LCD monitors, printers, video-conferencing equipment, power sources and backups, copies of plans, etc. It is crucial to strengthen the district-level EOC. This can be done by ensuring regular training of all staff meant to be present in the EOC.

# **6.3 CAPACITY BUILDING AT THE COMMUNITY LEVEL**

Capacity building at the community level includes awareness, sensitisation, orientation and developing skills of communities and community leaders. At the district level, assistance will be provided by consolidating the know-how and practical training provided by NDRF, Civil Defence and NGOs, Self-Help Groups (SHGs), *anganwadi* centres and disseminating it within the

communities and school. Multiple responsibilities within the arena of capacitybuilding and training will be delegated to local authorities, PRIs and ULBs under the overall guidance of District authorities. It is also crucial to focus on imparting training, cultivating community awareness and ensuring skilldevelopment among members of the community. Furthermore, capacitybuilding at the community level should be done on the Public Private Partnership (PPP) model. This can be done by ensuring identification of local resources and developing local infrastructure through PPP. Community-based Disaster Risk Reduction (CBDRR) and Village Contingency Planning (VCP) are also critical for capacity building at the community-level and will be managed by the concerned departments in the district.

## **6.4 DEVELOPMENT OF IEC MATERIAL**

Addressing the specific requirements of vulnerable regions and the risk mitigation and preparedness needs of identified communities, various IEC material like list of do's and don'ts, posters, leaflets, banners, training modules and audio-visual material must be produced using capacity-building funds of the state. The aim is to develop a large body of advocacy and awareness materials, especially in vernacular languages, targeting vulnerable groups such as women, children, elderly, differently-abled, and marginalized and excluded groups.

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# Chapter 7 RESPONSE AND RELIEF MEASURES

#### 7.1 DECLARATION OF DISASTER

District Collector as the ex-officio chairperson of District Disaster Management Authority is responsible for declaration of disaster, and activation of response and relief activities. To do so, first priority is to determine whether the resources are sufficient or not. If the situation is beyond the coping capacity of community in the affected area, then a disaster shall be declared. Declaration can be on the basis of level of disasters (L0, L1, L2 and L3) in affected area as per the NDMA guidelines.

L0 denotes normal times which are expected to be utilised for close monitoring, documentation, prevention, mitigation and preparatory activities. This is the planning stage where plans at all levels from community to the State shall be put in place. Training on search and rescue, rehearsals, evaluation and inventory updation for response activities will be carried out during this time. L1 specifies disasters that can be managed at the district level, however, the state and centre will remain in readiness to provide assistance if needed. L2 specifies disaster situations that may require assistance and active participation of the state and the mobilisation of resources at the state level. L3 disaster situations arise from large scale disasters where districts and the state may not have the capacity to respond adequately, and require assistance from the central government for reinstating the state and district machinery. Level of disaster should be based on rapid damage and needs assessment reports (Annexure III).

## **1. Important Elements for Declaration**

- Declaration of Disaster by District Collector, Bikaner (Ex-officio chairman of DDMA)
- Situation shall be discussed among DDMA and HODs of various departments.
- DDMA has full authority to declare disaster and issue orders to carry

out necessary actions like activation of IRS and resource mobilisation to protect people, environment and resources in the affected district.

• DDMA shall notify Rajatshan State Disaster Management Authority when a disaster is declared and forward constant updates on the situation.

## 2. Content of Declaration

- Date and Time
- Justification for declaring of disaster, specification of the event and level of disaster
- Delineation of the area (representation by map)
- Special orders associated with situation and reason justifying these orders
- Declaration signed by District Collector

## 7.2 IMPLEMENTATION OF DDMP

DDMA shall ensure implementation of District Disaster Management Plan for activation of IRS, roles and responsibilities of departments & their officers, Emergency Support Functions, and implementation of DDMRI for resource mobilisation. It has the following steps -

## 1. Activation of IRS

On declaration of disaster, DDMA shall activate IRS at district level. The District Collector, Bikaner as Responsible Officer (RO) will activate various sections, branches, divisions, units and other facilities, as and when required. Various roles and responsibilities under IRS are discussed in chapter 3.

## 2. Establishment and Activation of Incident Command Post

The ICP is the location at which primary command functions are performed. IC will be located at ICP, and there would be only one ICP. This also applies to situations with multi- agencies or multi- jurisdictions under unified command. ICP may be located at the headquarters. In case of total destruction or lack of space, an ICP can be in the form of a tent or a vehicle as well.

#### 3. Establishment of Staging Area

Staging area is an area where mobilised resources are collected and accounted for field operations. These may include food, vehicles, equipments and other materials. It should be located at a suitable site near the affected area for immediate, effective and quick deployment of resources.

#### 4. Establishment of Incident Base

All primary services and support activities are usually located and performed at the incident base; the Logistics Section (LS) is preferably located here. The incident base may be co- located with the Incident Command Post or other incident facilities. Normally base is the location where all uncommitted / out-of- service equipment and personnel to support operations are located

#### 5. Coordination

There should be proper liaison and coordination among the stakeholders involved in the comprehensive disaster management for ensuring the implementation of the components involved in the DDMP. It is the responsibility of the ADM, Bikaner to liaison with concerned line departments, agencies, NGO's, INGO's, CBO's, etc. and their representatives at various locations, keeping Incident Commander (IC) informed about arrivals of all the Government and Non- government agencies and their resources, and organise briefing sessions of all Government and Non-government agencies with the IC. This coordination will also involve facilitating disaster-response by addressing special needs of services like sign language interpreters or language translators for communication and other needs. ADM will also be responsible for management of all the VIPs and VVIPs visiting the affected area. ADM must coordinate with police to ensure their safety and security without affecting response and relief work.

#### 7.3 DISASTER REPORTING

Importance of disaster reporting is an important aspect to maintain clear communication among different levels of administration. This helps officers and staff to understand situation precisely and respond effectively and efficiently. This also involves documentation of situation and maintaining its

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photographs. All reports should quote facts and figures from credible sources.

#### **1. Rapid Assessment Report**

Rapid damage and needs assessment team will produce a report describing the magnitude of disaster with respect to life loss, property loss and other urgent needs of the affected areas. This assessment provides a base for planning response activities. This report should further be communicated to HSDMA.

#### 2. Preliminary Assessment Report

This report will give an account of disaster in first 24 hours with some basic needs and damages post-disaster.

#### 3. Detailed Assessment Report

This report highlights severity of disaster and provides detailed information on damage and needs of the affected area. It is prepared by damage and needs assessment team and is based on reports from departments and specialists in health, irrigation, public health infrastructure, etc. It gives a clear picture to the District Administration for proper resource mobilization and requirement of external help, and forms the basis of relief and rehabilitation activities. It should be prepared within 72 hours of disaster and forwarded to RSDMA.

#### 4. Interim Report

Based on earlier reports, interim reports provide additional and more precise information, and are to be submitted every 24 hours to DDMA. This time may vary depending upon the recipient and activities involved, and this should be forwarded to RSDMA.

As time goes by, the emphasis of interim reports will shift from the needs for relief to the needs for rehabilitation and reconstruction (for example, repairs to damaged structures, restoration of agriculture, animal husbandry, fisheries and industrial production). It is not necessary to repeat what has already been said in earlier reports unless the earlier details require updating. Interim reports should provide forecasts (with inputs from specialists and people who have experience of previous disasters) and highlight information

which may not otherwise be obvious to the recipients, for example, potential problems, changes, patterns, trends and indicators, essential component to vulnerable group etc.

#### 5. Final Report

It is a summary of details:

- a. About the disaster
- b. Management of activities
- c. Lessons learnt

## 7.4 EMERGENCY SUPPORT FUNCTION

Emergency support functions (ESF) are essential services for prompt and well coordinated management of disaster. It is to be noted that each Response Branch Director (RBD) will be responsible for the tasks assigned to his/her respective department. Table 7.1 explains the purpose of different ESFs during any disaster.

ESF	Purpose
1. Early warning	To alert departments and public for the disaster about to
	strike.
2. Communication	To provide provisions for communications support
	before, during, and after an emergency/disaster situation.
	It will coordinate communications resources (equipments,
	services and personnel) that may be available from a
	variety of sources (i.e. District/State agencies, voluntary
	groups, local agencies, the telecommunications industry,
	armed forces) before or after the activation of the State
	Emergency Operations Centre.
3. Evacuation	To provide necessary information to administration and
	people to evacuate them to safe places.

**Table 7.1: Emergency Support Functions** 

4. Damage and	To assess the extent of damage caused by a disaster. It
needs assessment	helps in planning and execution of relief and response
	activities. The needs assessment of the affected
	population is a vital and continuous activity. As the
	situation and needs change, the assessments should be
	carried out regularly and results should be updated
	accordingly.
5. Fire Fighting	To provide life- and property-saving assistance to
	manage fire incidences following natural or man-
	made disasters.
6. Hazardous Material	To provide state support to local governments in response
	to an actual or potential discharge or release of hazardous
	materials resulting from a natural, manmade or
	technological disaster and other environment protection
	issues. Also, it has to establish and coordinate the basic
	roles and responsibilities for oil & hazardous materials.
7. Search and	To provide life-saving assistance from natural as
Rescue	well as human caused events.
8. Health	To coordinate assistance in disaster-response to an all-
	hazards emergency or disaster event requiring a
	coordinated response, and/or during a developing
	potential health and medical emergency.
	Furthermore, it has to respond to medical needs
	associated with mental health, behavioural health, and
	health considerations of incident victims and response
	workers. And then it has to cover the medical needs of
	members of the at risk or special needs population
	(including the population whose members may have
	medical and other functional needs before, during, and
	after an incident)

9. Dead Body	To identify and maintain the record of the dead (human
Management	beings) and facilitate in appropriate cremation /burial,
	claim of compensation and belongings, to reduce the
	psychological impacts on the family members.
10. Food and	To provide food and other supplies to relief centres and
Supplies	affected areas.
11. Shelter and	To provide requirements like food, clothing, shelter,
Camp	water and basic amenities to the affected people in the
Management	relief camps and ensure safe, secured and healthy
	environment in culturally appropriate manner.
12. Mass Care	To facilitate various services to be provided to the
and Housing	affected population until the recovery is achieved. These
	services cater to mass care needs beyond the scope of
	relief camps and shelters. Human services programs help
	disaster survivors recover their non-housing losses
	including replacement of destroyed personal property,
	and assist with obtaining disaster loans, food supplies,
	crisis counseling, disaster unemployment and other
	Central and State benefits.
13. Water,	To promote good personal and environmental hygiene in
Sanitation and	order to protect health. Effective WASH relies on
Hygiene	identification of key hygiene problems and culturally
(WASH)	appropriate solutions. Ensuring the optimal use of all
	water supply and sanitation facilities and practicing safe
	hygiene will impact public health response activities,
	highly positively. Hygiene promotion is integral to
	WASH function and is reflected in the specific tasks
	relating to water supply, excreta disposal, medical waste
	disposal, vector control, solid waste management and
	drainage.

14. Media	To disseminate information about various hazards in the
Management	district and the relevant dos and don'ts for before, during
	and after a disaster. This may be done through various
	media such as newspapers, television, radio, internet,
	media and information van, street theatre, etc. This ESF
	will also help in control of rumours and panic, and for
	crowd management.
15. Law & Order	To provide safety and security to citizens and their
	property during disaster. To establish command and
	control in coordination with law enforcement personnel.
16. Public Works	To provide technical assistance for damage assessment,
	and repair and restore damaged public infrastructure.
17. Transport	To coordinate the transportation resources to support
	the needs of emergency responders, in terms of
	mobilization of human resource, equipments, facilities,
	materials and supplies, etc. to perform task of
	emergency response and recovery.
18. Livestock	To establish procedures for coordination among local
	government agencies, volunteer organizations, allied
	animal interest groups and veterinary medical
	personnel, to provide their services to animals affected
	by any disaster. Assistance can be in form of emergency
	medical care, temporary confinement, shelter, food and
	water, identification and tracking of
	wandering/abandoned animals so as to return them to
	their owners, and ultimately disposal of dead and
	unclaimed animals, as necessary.

## 7.5 RELIEF

There are norms of compensation for ex-gratia grant payable to people affected by calamities like flood, drought, hailstorm, fire, lightening and earthquake for loss of human life, damage of crops, loss of cattle, loss of personal property by fire and damage to houses due to floods. Relief in district

should be cultural- sensitive and appropriately distributed. It should be noted that relief distribution should include all communities and all parts of society. Considering district profile of Bikaner, special attention is necessary for population from scheduled caste, women, children and old age people during the process (social vulnerability as discussed in chapter 2). It is the responsibility of each responsible department within the District Administration to see that rights of affected population particularly that of vulnerable population are not violated during the process.

# 7.6 WITHDRAWAL OF DECLARATION OF DISASTER

This would be about normalization and withdrawal of special orders which were given to bring situation under control at the beginning.

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# Chapter 8 RECONSTRUCTION, REHABILITATION AND RECOVERY MEASURES

The International Strategy for Disaster Reduction (ISDR) defines recovery as the "decisions and actions taken after a disaster with a view to restoring or improving the pre- disaster living conditions of the stricken community, while encouraging and facilitating necessary adjustments to reduce disaster risk". The process demands co-ordinated focus on multi disciplinary aspects of reconstruction and rehabilitation for recovery and is essential to understand disaster reconstruction, rehabilitation under the holistic framework of post disaster recovery.

#### 8.1 POST DISASTER RECONSTRUCTION

Post disaster reconstruction includes both short term and long-term activities. The short-term activities refer to repair, restoration and strengthening of damaged structures, whereas long term reconstruction activities refer to reconstruction of multi-hazards resilient housing, relocation, provision of basic amenities etc. along with psychological, socio- economic, environmental and agronomic rehabilitation. DDMA, Bikaner should initiate the reconstruction activities based on the details of damage assessment. Further, on the basis of extent and type of damage to buildings (public, private, government, etc.), district administration should initiate reconstruction measures.

## 1. Short-Term Reconstruction Activities

**Repair:** The main purpose of repair is to bring back the architectural shape of buildings to resume their functioning at the earliest. The following actions can be taken for repair:

- Patching up of defects such as cracks, fall of plaster, etc.
- Repairing doors, windows, placement of glass panes.

- Checking and repairing electric wiring.
- Checking and repairing gas pipes, water pipes, sewerage and other plumbing services.
- Repairing of broken walls, disturbed roofing tiles, cracked flooring and its redecoration with washing, painting etc.

The architectural repairs as stated above do not restore the original structural strength of cracked walls or columns and may sometimes be very illusive.

**Restoration:** The main purpose of restoration is to carry out structural repair to load bearing elements. It may involve cutting portions of the elements and rebuilding them or simply adding more structural material so that the original strength is restored.

- Removal of portions of cracked masonry wall and piers and rebuilding them in recher mortars. Use of non-shrinking mortar is preferred.
- Addition of reinforcing mesh on both faces of the cracked walls holding it to the wall through spikes or bolts and covering it suitably. Several alternatives can be used.
- Injecting proxy like material which is strong in tension into the crack in the walls, columns, beams etc.

Where structural repairs are considered necessary, these should be carried out prior to or simultaneously with the architectural repairs so that total planning of work could be done in a coordinated manner and wastage is avoided.

**Strengthening of Existing Buildings:** It is an improvement over the original strength where the evaluation of the building indicate that the strength available before the damage was insufficient and restoration alone will not be adequate in resisting future impacts. Strengthening procedure should aim at one or more of the following objectives:

- Increasing the lantern strength in one or both directions, by reinforcement or by increasing wall area or the number of wall and columns.
- Giving unity to the structure by providing a proper connection between its resisting elements in such a way that inertia forces generated by the vibration of the building can be transmitted to the members that have the ability to resist them.
- Eliminating features that are sources of weakness or that produce concentrations of stresses in some members or cause abrupt changes of stiffness from one floor to the other concentration of the large masses. For example, large opening in wall without a proper peripheral reinforce.
- Avoiding the possibility of brittle modes of failure by proper reinforcement and connection of resisting members.

## 2. Long Term Reconstruction Activities

Reconstruction of housing and associated infrastructure plays most important role in betterment of psychological trauma, livelihood, health, education in entire disaster recovery process. Therefore, it should consist of a comprehensive approach involving rehabilitation of housing, infrastructure, livelihood, health, education, environment, etc. to ensure sustainable development of disaster affected communities. It should be taken into consideration that below mentioned multi disciplinary activities and approaches should be incorporated in reconstruction process in consultation of the affected community in an institutionalised manner. This would ensure sustainable development of the community.

**Design & Material:** The reconstruction of housing requires appropriate design i.e. culturally acceptable, environmentally suitable and suitable to contextual needs of community. The material and technology used should also be context specific and in full consultation with the people so that they are able to maintain the housing after they occupy them. For the same, owner driven approach is preferred.

**Disaster Resilient Construction:** DDMA, Bikaner shall constitute a committee to meet the technical requirements for disaster resilient housing in reconstruction. This committee shall have members from PWD department, Development and panchayat Department and other members best suited for ensuring disaster resilient housing. These members shall assist in multi hazard resilient design and monitor the entire process of reconstruction. The committee should ensure that disaster resilient techniques are incorporated in various schemes and development projects. Therefore, funds under schemes can also be used for reconstruction Indira Awaas Yojana and other such as Housing Schemes for Scheduled Castes and Denotified Tribes.

**Owner-Driven Approach:** One of the significant approaches for disaster reconstruction is owner driven approach. This approach facilitates the owner to build the housing as per their own conveniences. The intervention of district administration is limited to provision of the funds and technical expertise for construction activity. This approach will facilitate the owners to design houses as per their needs, at preferable locations. This gives them a sense of ownership and helps them to maintain their social capital. The involvement of owner helps in reducing the cost and proper monitoring.

**Relocation:** When reconstruction also involves relocation of the community, the relocation site should be in close proximity to the existing sources of livelihood such as places of work, agricultural farms, livestock facilities, markets, etc. This will ensure favourable conditions for livelihood generation and other economic activities. DDMA, Bikaner should plan and procure land for rehabilitation in consultation with the targeted community members to meet the above mentioned aspects.

# **8.2 BASIC AMENITIES**

DDMA, Bikaner shall ensure the provision of the following basic amenities at all reconstruction and relocation sites.

# 1. Health Facilities

- DDMA shall constitute a committee to ensure for provision of health facilities at all reconstructing sites in the district.
- The committee shall co-ordinate with constructing agencies and departments (Private agencies, PWD, UIT, Nagar Nigam, Housing Board, etc.) in association with Health department and ensure functioning of health facilities along with necessary infrastructure at strategic locations at all reconstruction sites.
- Schemes under health department such as NRHM should be used for the same.

# 2. Educational Facilities

- DDMA shall constitute a committee to ensure provision of educational facilities for all the reconstructing sites in the district.
- The committee shall co-ordinate with constructing agencies (PWD, UIT, Nagar Nigam etc) in association with Education department for ensuring education for disaster affected children/ students in the district.
- Various departmental schemes such as Anganwadi programme, creche programme, children's library can be used for the same.

# 3. Water

- DDMA shall constitute a committee to ensure provision of adequate water supply for all the reconstructing sites in the district.
- The committee should ensure potable water for drinking and water for other use is provided by PHED department through proper functional pipelines and other arrangements.
- The committee shall co-ordinate with reconstruction agencies to ensure that each household/ constructed unit is provided with adequate water storage facilities.

## 4. Drainages and Sanitation Facilities

- DDMA shall constitute a committee to ensure provision of proper drainage and sanitation facilities for all reconstruction sites in the district.
- The committee shall co-ordinate with PHED and constructing agencies (Private, PWD, UIT, Housing Board, etc.) to ensure proper drainage system and other hygiene and sanitation activities in rehabilitation sites.

# 5. Electricity

- DDMA shall constitute a committee to ensure provision of electricity and sufficient lighting facilities for all the reconstructing sites in the district.
- The committee shall coordinate with electricity department and Nagar Nigam, Bikaner to ensure provision of electricity and associated infrastructure in all the rehabilitated sites with permanent connections.

# 6. Transportation and Connectivity Facilities

- DDMA shall constitute a committee to ensure provision of proper road connectivity and transportation facilities for all the reconstructing sites in the district.
- The committee shall coordinate along with PWD Department, Rajatshan Roadways and Regional/District Transport Authority to ensure road connectivity and transportation facilities for the reconstruction sites.

# **8.3 REHABILITATION**

Post-disaster rehabilitation is a complex process involving several dimensions such as livelihood restoration, psychological care, environmental rehabilitation, etc. This requires strong linkages between government, non-governmental organisations as well as international organisations and should be seen as opportunity to work with communities in the district.

# 1. Socio-Economic Rehabilitation

• DDMA shall constitute a committee to ensure revamping of economy for

affected people in the district.

- This committee shall provide mechanisms and schemes for livelihood generation and support for livelihood.
- The committee shall have members from Development and Panchayat department, Dist. Social Welfare department and Health Department etc.
- Various measures such as seed capital, micro finance and other related schemes should be used for the same.
- Following are some of essential activities for different target groups. The committee shall ensure the execution of the same at every reconstruction and rehabilitation sites.

**Livelihood Generation :** The socio-economic rehabilitation committee shall further co-ordinate along with Department of Employment, District welfare department and NGO's to ensure financial arrangements such as loans and assistance for self employment. Other livelihood support activities which can be provided by the schemes under Welfare Department are given below:

- Training tailoring to SC, ST, OBC, destitute/ widowed women/girls.
- Up-gradation of typing and data entry skills of the SC, ST and OBC unemployed youth through computer training.
- Financial Assistance for training to SC, ST candidates in unorganised sector through private institutions.
- Creation of employment generation opportunities by setting up Employment Oriented Institutions/ training programme.
- Other schemes such as MGNREGA, PMGSY, Skill Development Programme can also be used for livelihood generation.

The socio-economic rehabilitation committee shall also co-ordinate with Animal Husbandry and Dairying Department to ensure alternate livelihood generation activities by providing cows and buffaloes. Various schemes under

Animal Husbandry and Dairying Department shall be used for the same:

- Schemes for Employment Opportunities to Scheduled Castes families by establishing livestock units and insurances of their livestock (SCSP)
- Special Employment to educated/ uneducated young men/women of rural area through Dairy Development
- Self employment generation in dairy sector by establishing Hi-tech/ Mini dairy units

**Children:** The socio-economic rehabilitation committee shall further coordinate along with DCCW department to install playschools, orphanages etc. at community level. Under the Anganwadi Programme, pre-school education, routine health check-up, nutrition, play and other related activities are covered. Child Welfare Department should ensure that each and every child from affected community is benefitted from such schemes and programmes. Financial Assistance under the Non-School Going Disabled Children and Destitute Children, ICDS, etc. could also be used.

**Widows/Destitute:** The socio-economic rehabilitation committee should coordinate along with Department of Social Welfare to ensure that each widow/destitute is registered under various schemes and measures to support livelihood. The Widow and Destitute Women Pension Schemes and other such schemes under Welfare and Social Welfare Department can be used for the same.

**Old Age:** The socio- economic rehabilitation committee shall further coordinate along with Department of Social Welfare to ensure that each elderly/ old-aged people is registered under Old Ages Pension Scheme and Samman Allowance. The committee shall also coordinate with various NGO's to address various needs of the old age.

**Physically Challenged:** The socio- economic rehabilitation committee shall coordinate with Department of Social Welfare to ensure that each physically challenged person is provided with artificial limbs, hearing aids, wheel chairs,

etc. Assistance should be given by Social Welfare Department under Handicapped Person Pension Scheme, Scholarship to Handicapped Students and Unemployment Allowance to Literate Handicapped Persons, etc.

**SC/ST/OBC Classes:** The socio-economic rehabilitation committee shall coordinate along with Social Welfare Department for provision of support for livelihood to SC, ST and OBC. Various schemes such as Financial Assistance for Training, Tailoring to SC, ST, OBC, destitute/widowed women/girls, Indira Gandhi Priyadarshini Viwah Shagun Yojna and Housing Schemes for SCs, etc. have potential to support the targeted vulnerable sections.

# 2. Psychological Rehabilitation

- DDMA shall constitute a psychological rehabilitation committee to ensure provision of psychological care and psychological first aid to the disaster affected community.
- The committee shall co-ordinate with Health Department, Women and Child Development to carry out activities at community level to reduce the psychological trauma of the disaster affected communities. Support and co- ordination from NGOs should also be utilized for the same.
- Various programmes like Child Care Centres, Play ground, Hobby classes under Mother and Child Development Department can be used to provide psychological care for the disaster affected children.

# 3. Agronomic Rehabilitation

- DDMA shall constitute an agronomic Rehabilitation committee to ensure soil reclamation in case of any changes in composition and fertility of soil in the district.
- The committee shall coordinate with Department of Agriculture to ensure that Soil testing labs undertake research and formulate necessary steps required for agronomic rehabilitation.
- The committee shall coordinate with NGO's working in same fields and

their support should also be channelized for the same.

• They should also suggest cropping patterns, suitable compositions of fertilizers pesticides etc. depending upon the changes in soil and develop a model of rehabilitation of the same.

## 4. Environmental Rehabilitation

- DDMA shall constitute an Environmental Rehabilitation committee to ensure decontamination of water bodies, soil, air and other environmental problems
- The committee shall co-ordinate along with Rajatshan State Pollution Control Board, Industrial Safety and Health, Forest, Agriculture and Health department to monitor carry out decontamination.
- The committee shall monitor rehabilitation sites and take necessary steps to reduce pollution.

## **5.** Restoration of Social Capital

- DDMA shall constitute a Social Capital restoration committee to ensure intact social bonding of the people during distribution of houses.
- The committee shall co-ordinate with distributing agency to ensure that the social fabric is not weakened in the process of allocation of houses. Families with better cooperation with each other should be allocated close to each other.

## 8.4 COORDINATION ENSURING HOLISTIC RECOVERY PROCESS

DDMA should formulate necessary institutional mechanisms for ensuring that each above mentioned parameters/ activities of reconstruction and rehabilitation are provided at each site. DDMA should monitor and coordinate NGO or any other agency depending upon their mandates and utilize their resources appropriately. It should be noted that the external agencies have a time bound approach and communities may or may not be completely rehabilitated before that time, therefore DDMA, Bikaner should ensure

rehabilitation of such communities. Most essentially to avoid communities getting dependent on assistance, DDMA should design achievable indicators and ensure proper and timely withdrawal.

### Table 8.1: Departmentwise Schemes for Post-Disaster Reconstruction and Rehabilitation Measures

Department/Scheme				
Animal Husbandry & Dairying				
Scheme for Animal Health Care in the State				
Scheme for Employment Opportunities to Scheduled Castes Families by establishing livestock units and insurance of their livestock (SCSP)				
Special Employment to Educated/ Uneducated Young Men/Women of Rural Area Through Dairy Development				
Health Care Camps				
Social Welfare Department				
Training Tailoring to Scheduled Castes/ Backward Castes destitute/widowed women/ girls				
Financial Assistance for training to Scheduled Caste candidates in un-organized sector through private institutions				
Scheme for the pre-examination training of Scheduled Castes candidates for taking Union Public Service Commission and State Public Service Commission examination				
Indira Gandhi Priyadarshini Viwah Shagun Yojna (Rs. 31,000 for SC and Rs. 11,000 for BC/General)				
Housing scheme for Scheduled Castes and Denotified Tribes (Rs 10,000 to Rs. 50,000)				
Monetary Relief to the Victim of Atrocities				
Post Metric Scholarship to Scheduled Castes candidates				
Dr. Ambedkar Meritorious Boys/Girls students Scheme				
Scheduled Castes Girl Students Higher Education Provision Scheme				
Old Age Samman Allowance (Rs. 600)				
Widow & Destitute Women Pension (Rs 750)				
Handicapped Persons Pension (Rs. 500 p.m. and Rs. 750 p.m. for 100% Disabled)				
Scholarship to Handicapped Students				
Financial Assistance to Destitute Children (Rs. 200 p.m.)				
Allowance to Dwarfs and Eunuch (Rs. 500 p.m.)				
Rajiv Gandhi Parivar Bima Yojna for 18-60 years (Rs 1 lac)				
Rashtriya Parivar Labh Yojna (Only BPL between 18-65 years; Rs 20000)				
DRDA				
Mahatma Gandhi National Rural Employment Guarantee Scheme (MNREGS)				
Indira Awas Yojana (IAY)				

Medical and Health	
National Rural Health Mission (NRHM)	
Accredited Social Health Activist (ASHA)	
PWD	
Pradhan Mantri Gram Sadak Yojana (PMGSY)	

\* \* \* \* \* \*

### Chapter 9

# FINANCIAL ARRANGEMENTS FOR DISASTER MANAGEMENT

### 9.1 FINANCING ARRANGEMENTS

The Disaster Management Act, 2005 provides for Disaster Response Fund (DRF) and Disaster Mitigation Fund (DMF), each at the national, state and district levels. As per Section 46(I) and section 48(I) (a) of the Act, the National Disaster Response Fund (NDRF) and State Disaster Response Fund (SDRF) were constituted in 2010 vide Letter No. 32- 3/2010-NDM-1 dated 28<sup>th</sup> September, 2010 by the Ministry of Home Affairs (Disaster Management Division). In the same notification, the Calamity Relief Fund (CRF) was converted into SDRF. Under the 13<sup>th</sup> Finance Commission (FC), this provision of funds was made. The National Disaster Mitigation Fund is to fund projects exclusively for the purpose of mitigation and is to be administered by the NDMA. The district level provision of the Disaster Response Fund and Disaster Mitigation Fund, however, has not been created.

Year	Alloted Budget (in lakh Rs)	Budget Utilised (in lakh Rs)
2010-11	5350.82	5313.11
2011-12	185.73	160.86
2012-13	380.68	339.43
2013-14	3272.53	2993.27
2014-15	2893.55	2294.94
2015-16	12359.49	12300.50
2016-17		

Table 9.1: Allocation of NDRF/SDRF Fund to Bikaner District

Source: Office of the Collector, Bikaner

### 9.2 ADDITIONAL CENTRAL ASSISTANCE

In the context of disaster finance post-disaster reconstruction, there is

provision for Additional Central Assistance (ACA). Over and above the provision of the SDRF, funding is provided from the NDR Fund in the wake of calamities of severe nature. On receipt of memorandum from the affected states, an Inter-Ministerial Central Team comprising of representatives of the central Ministries/Departments is constituted and its report, after examination by the Inter- Ministerial Group (IMG) headed by Home Secretary, is placed before High Level Committee (HLC) for their consideration and approval of funds from NDRF. It has been given to states in recent years, particularly for the Gujarat earthquake of 2001, the Indian Ocean tsunami of 2004, the Kashmir earthquake of 2005 and the Kosi floods of 2008 in Bihar.

### 9.3 CAPACITY BUILDING FUND

Effective disaster response requires trained manpower to deal with complex situations where effective and speedy handling can reduce the impact of a disaster on human life and property. It is necessary to continuously undertake measures to build capacity amongst those handling response and create awareness among the people. Ten percent of SDRF received each year at the state level is meant for capacity building. As the district demands the state to carry out capacity building exercises at district level, the state would release the fund for the same, as per the need. The activities that can be included in capacity building exercises are mentioned in Chapter 6.

### 9.4 PRIME MINISTER RELIEF FUND

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

- Immediate financial assistance to the victims and next of kin.
- Assisting search and rescue.
- Providing health care to the victims.
- Providing shelter, food, drinking water and sanitation.

- Temporary restoration of roads, bridges, communication facilities and transportation.
- Immediate restoration of education and health facilities.

### 9.5 CHIEF MINISTER RELIEF FUND

At the State level, a provision has been made to provide immediate support to the distressed people affected by the natural calamities, or road, air or railways accidents, under the Chief Minister Relief Fund.

### 9.6 c

In the context of natural & man-made calamities, MPLADS works can also be implemented in the areas prone to or affected by the calamities like floods, cyclone, tsunami, earthquake, hailstorm, avalanche, cloud burst, pest attack, landslides, tornado, drought, fire, or chemical, biological and radiological hazards. Lok Sabha MPs from the non- affected areas of the State can also recommend permissible works up to a maximum of Rs.10 lakh per annum in the affected area(s) in that State. The funds would be released by the nodal district of the MP concerned to the District Authority of the affected district. MPLADS funds may be pooled by the District Authority of the affected district for works permissible under the Guidelines. The amount so transferred from the nodal district to the natural calamity affected district may be shown in the UCs as well as Monthly Progress Reports as amount transferred to natural calamity affected district for rehabilitation work. The Works Completion Report, Audit Certificate and Utilization Certificate for such works and funds will be provided by the District Authority of the affected districts directly to the Ministry of Statistics and Programme Implementation for overall reconciliation. No separate UC/AC/ Completion Report in respect of the transferred amount would be required from the Nodal District authority in this regard while processing release of subsequent installments of MPLADS funds.

In the event of Calamity of severe nature in any part of the country, an

MP can recommend works up to a maximum of Rs. 50 lacs for the affected district. Whether a calamity is of severe nature or not will be decided by the Government of India. The funds in this regard will be released by the District Authority of Nodal district of the MP concerned to the District Authority of the affected district to get permissible works done.

### 9.7 CONVERGENCE WITH CENTRAL SPONSORED SCHEMES

Various employment generation schemes, especially those such as the National Rural Employment Guarantee Scheme (NREGS), assure financial relief to needy families in drought-affected areas. They can be easily integrated with relief programmes post- disaster to increase the availability of funds for relief expenditure.

Another scheme that has been effectively dovetailed with calamity relief is the Indira Aawas Yojana (IAY) which has accomplished useful relief work in terms of providing housing to the affected families. Ten percent of the annual allocation under IAY is earmarked for this purpose. The provision has been made for the mid day meal to remain functional in the drought hit areas.

### 9.8 OTHER FINANCIAL SOURCES

District authority can take assistance from UN bodies and International organizations, NGOs and private donors (depending on their mandates) for relief, rehabilitation and other disaster risk reduction activities. Activities undertaken as Corporate Social Responsibility (CSR) can be channelized for mitigation and capacity building purposes as well as the disaster response.

### 9.9 DISASTER INSURANCE

It is a tool that enables a concerned party to share/transfer a portion of the disaster risk to another party, for a certain fee. This party can be the government itself or the insurance institutions. The absence of disaster insurance means that the government has to bear a huge cost for compensation and rehabilitation work in post-disaster situations.

The Insurance Regulatory and Development Authority (IRDA), India has framed micro insurance regulations that allow distribution of micro insurance products in the state. The regulations cover insurance for personal accidents, health care for individual and family and assets like houses, livestock, tools and others. In Rajatshan, various Ministries/ Department have their insurance schemes related to health, crops, livestock, and other which can be utilize in case of disaster.

\* \* \* \* \* \*

### Chapter 10

# PROCEDURE AND METHODOLOGY FOR MONITORING, EVALUATION, UPDATION AND MAINTENANCE OF DDMP

The monitoring, evaluation, updation and implementation of the District Disaster Management Plan, Bikaner are discussed in this chapter. The District Disaster Management Authority (DDMA), Bikaner must ensure the planning, coordination, monitoring and implementation of DDMP. The District Collector, Bikaner is the overall in-charge of all the activities related to disaster management.

### **10.1 MONITORING AND EVALUATION**

The DDMA, Bikaner will be responsible for the proper monitoring and evaluation of the DDMP. The purpose of monitoring and evaluation of DDMP is to determine:

- Adequacy of resources
- Coordination between various departments/agencies
- Community participation
- Partnership with NGOs
- Partnership with insurance companies to work on disaster insurance schemes

### Roles and Responsibilities of DDMA -

- Identify and ensure implementation of Disaster Risk Reduction into all developmental projects and schemes.
- Monitor the functioning and adequacy of the resources present in the district, every six months.

- Based on the analysis, the DDMA has to procure/purchase/borrow resources from the concerned authorities and replace the dilapidated and non-functioning resources by using the developmental funds.
- Ensure that all the departmental plans are operational and checked by the respective nodal officers.
- Monitor that all the officers of the frontline departments have to be trained as per their requirements.
- Monitor that all prevention, mitigation, preparedness and response measures (as mentioned in chapter 4, 5 and 7 respectively of the DDMP) are properly implemented within the district.
- All departmental heads at the district level must ensure to identify their suitable and relevant schemes (centrally-sponsored or state-funded) which will be suitable to be used in disaster management, keeping in view their parameters.

The monitoring and evaluation could be done through various audits such as:

- Electrical Safety Audits of critical infrastructure
- Fire-Safety Audits of critical infrastructure
- Enforcement of National Building Code in construction of lifeline buildings
- Audit reports of various departments such as Environment, Irrigation (regarding canals) and Labor (Industrial Safety & Health) Departments.
- All onsite emergency plans of the industries which fall within the district
- Offsite emergency plan of Bikaner district

### **10.2 REVIEW AND UPDATE**

The DDMA, Bikaner will be responsible for the review of the DDMP. This needs constant review and updation based on the following requirements:

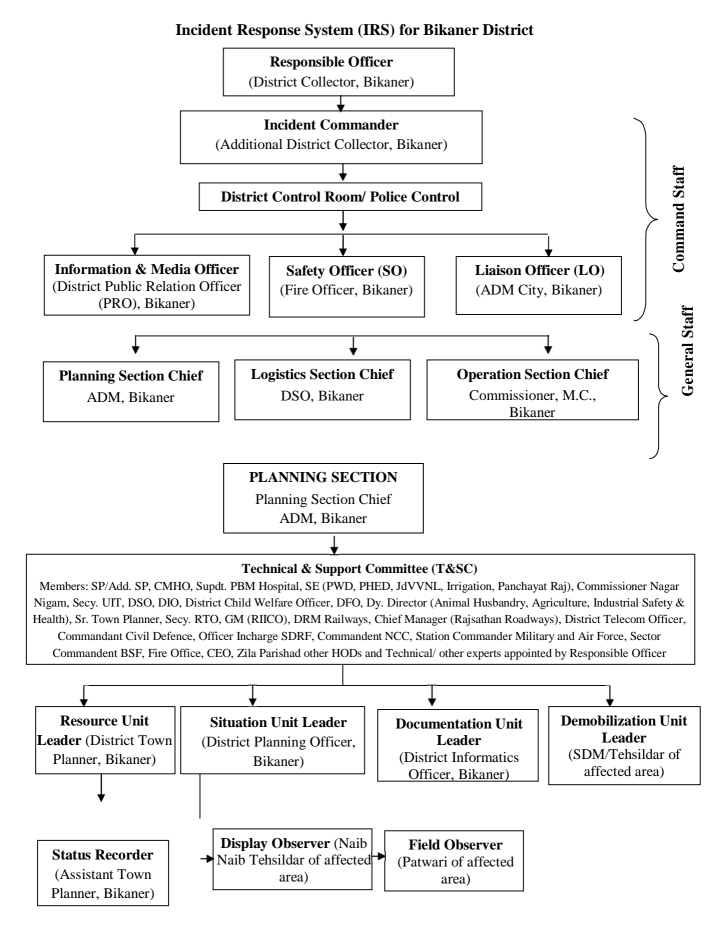
- Major change(s) in the operational activities and location
- Valuable inputs from actual disasters

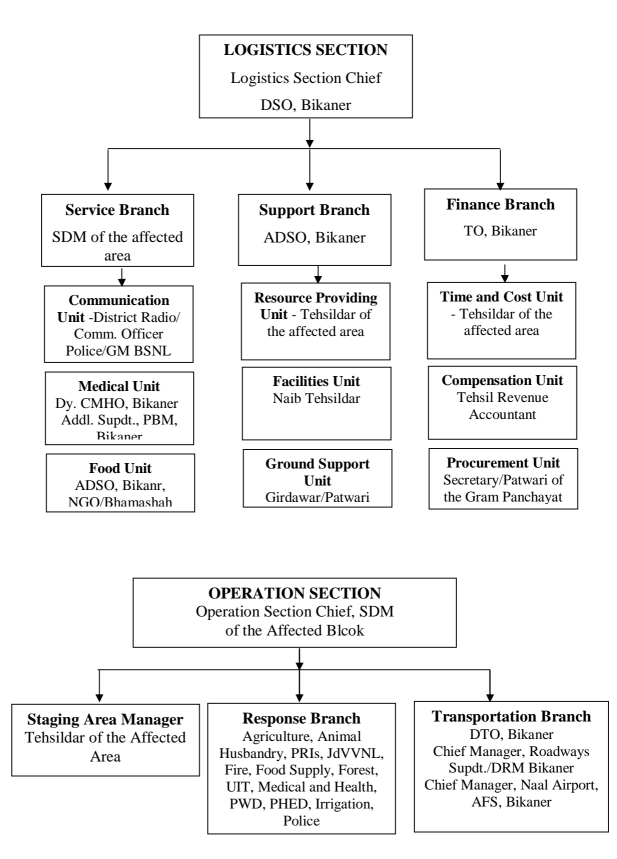
- Lessons learnt from trainings
- Inputs from mock drills/simulation exercises
- Lessons learnt from near-miss incidents
- Changes in disaster profile of Bikaner
- Technological developments/innovations in identifying potential hazards or mitigating them
- Changes in regulatory requirements
- Updation of databases using GIS
- Change in demography of population of Bikaner and nearby places
- Changes in geo-political environment

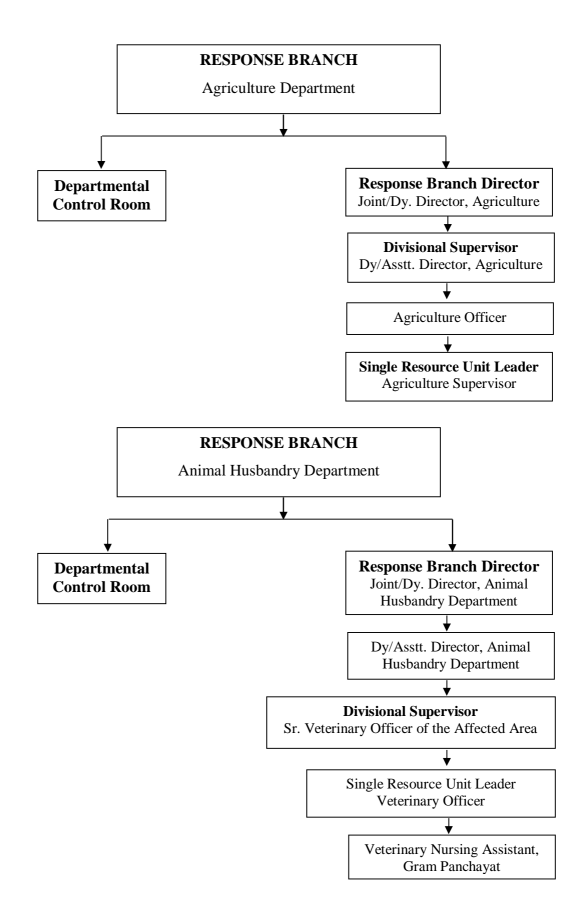
DDMP, Bikaner is an effective document for the District. In overall supervision of ADM, Bikaner, the District Revenue Officer, Bikaner along with the help of the nodal officers of frontline departments will update it on bi-annual basis taking into consideration the following:

- Inventory of equipments in the district (DDMRI)
- Human Resources, their addresses and contact numbers (DDMRI)
- Medicinal stock
- List of flood prone villages
- Technology to be used
- Coordination issues from the lessons learnt

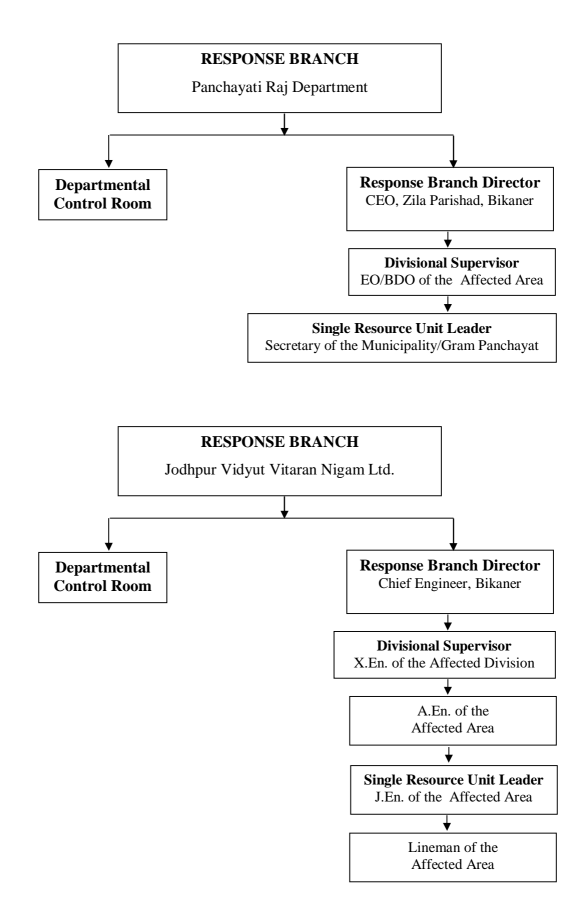
The DIO, Bikaner in coordination with DRO under overall supervision of ADM, Bikaner will update and upload the DDMRI of the district every three months. A quarterly meeting for updation of DDMP will be organized by the DDMA under the chairmanship of the District Collector, Bikaner. The District Collector should ensure for the progress and gap analysis. All concerned departments and agencies have to participate and give recommendations on specific issues and submit their updated reports on the above-mentioned factors to the ADM, Bikaner quarterly. The DDMA has to ensure updation of the DDMP bi-annually. The District Collector, Bikaner should make a report of DDMA activities/ departmental activities for capacity building and present in the Chief Minister annual meeting.

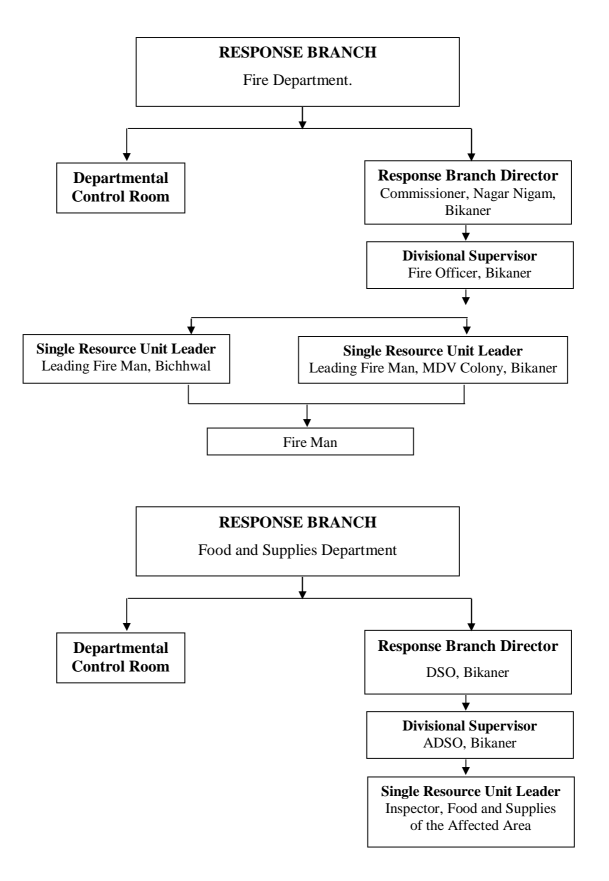


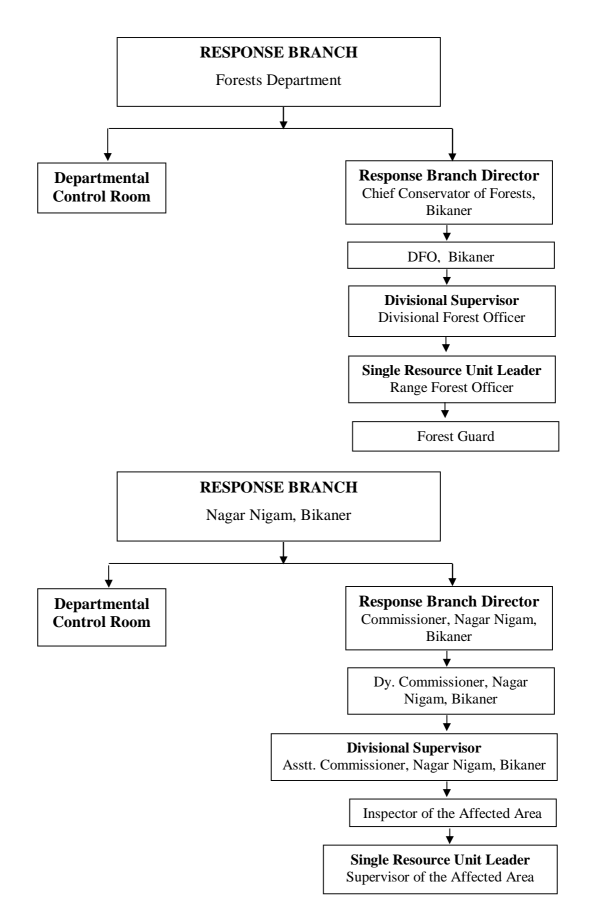


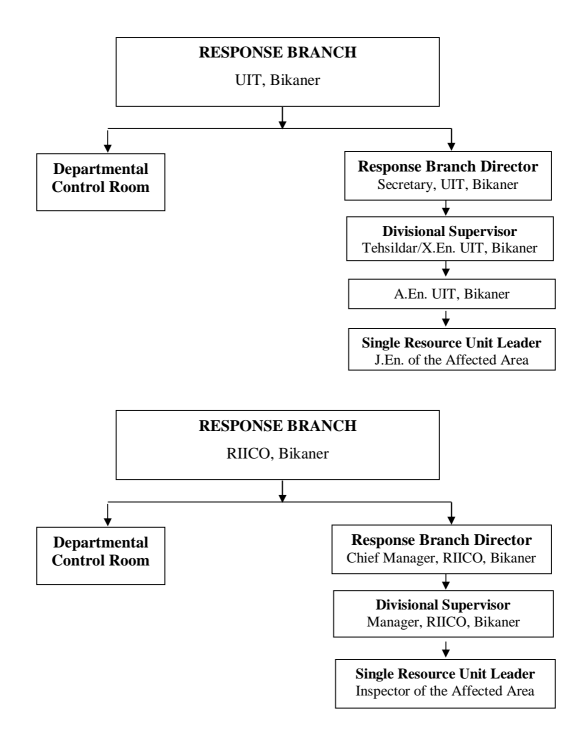


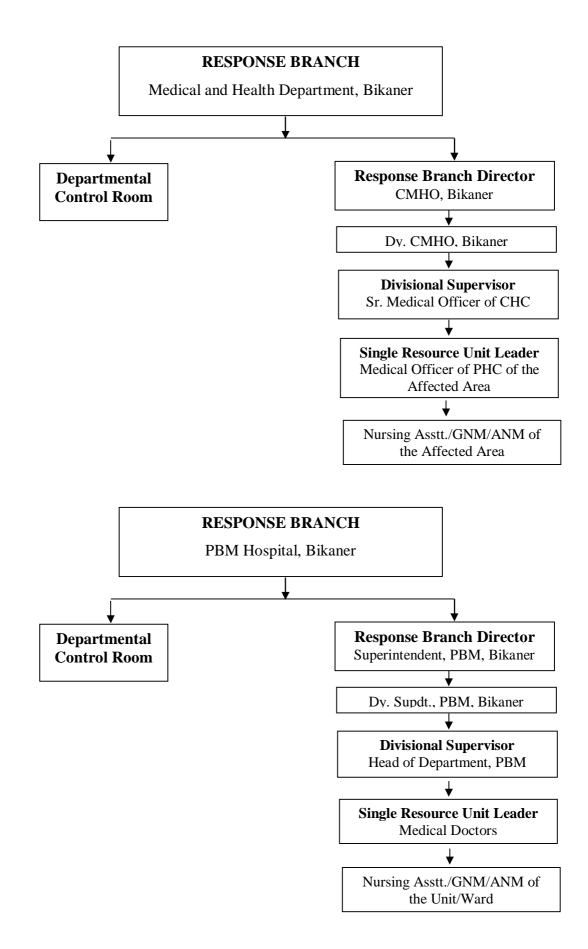
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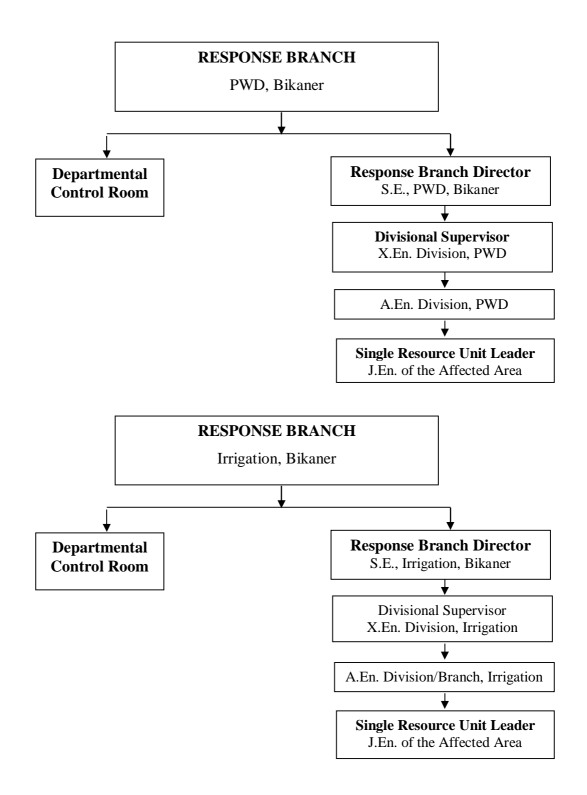


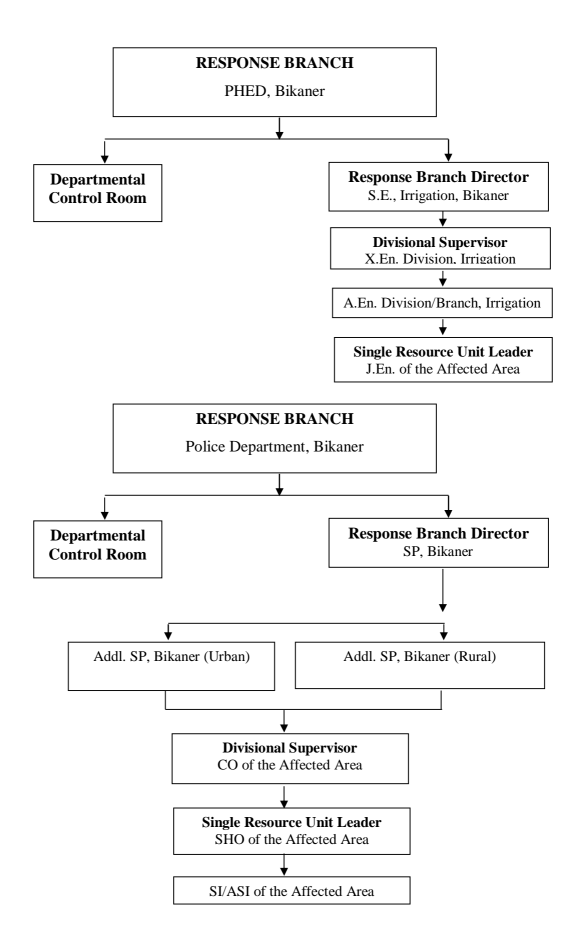












## Chapter 11 COORDINATION MECHANISM FOR IMPLEMENTATION OF DDMP

Networking and coordination among the departments will lay a strong foundation in achieving the goal of mitigating disasters and managing them effectively. While networking specific to the district will incrementally evolve with active participation of government departments and other stakeholders, there are certain tools already available for ready use. The Indian Disaster Resource Network (IDRN) facilitates better coordination and networking among different departments and stakeholders.

# 11.1 CO-ORDINATION WITH VARIOUS DEPARTMENTS AND AGENCIES

The initial response to a disaster is usually provided by the emergency services supported by local authority, but many agencies can become involved. The emergency services will maintain a state of readiness so as to provide a rapid response and alert local authorities and other services at the earliest. All organizations that need to respond quickly to a disaster will have arrangements that can be activated at a very short notice. These arrangements shall be clearly established and promulgated. Although involvement of different emergency services like Police, Fire Brigade, Civil Defence, SDRF and Hospital services is inevitable, some other Public Utility Services, such as local bodies, Railways, Air lines, etc., have to be involved also in most cases for dealing with the situation effectively. All such agencies are different organizations, with different hierarchies and chains of command and responsibility. If rescue and recovery work is to be effective, all these departments and agencies have to work together in a coordinated way. They therefore, have to be aware of each other's areas of responsibility and systems of working. Comprehensive

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discussion and agreement among these agencies in the planning stage and communication of these decisions to lower level functionaries, and of course their capacity enhancement, is of utmost importance. This would not only enable them to know about who is responsible for what, but also make them aware of their own roles and responsibility and can appreciate the need for Multi-Service Involvement in such a situation, avoiding duplication. The DDMA will coordinate all the activities related to Disaster Management at the District level.

Coordination, as between and amongst the various agencies involved in Disaster Management for ensuring implementation of the tasks entrusted to them is an important statutory responsibility of authorities at various levels. The Disaster wise Action Plan of the DDMP has been designed and drafted keeping in view the practicality, transparency in the realistic terms, sequence and requirement of a disaster situation. Therefore, this portion ensures vertical and stakeholder in the most effective manner. However, it is pertinent to mention here that the process of coordination has to be a continuous process and is not limited to any particular situation but always should have a holistic view. Coordination efforts amongst various government departments and other stakeholders generates synergy and involves the bringing together of agencies and functionaries to ensure effective performance. Hence, minor alterations and customizations as per local conditions can always be handy for effective Disaster Management processes.

**Annual Report:** At the end of every financial year the DM&R will prepare and publish an annual report. The annual report will provide a full account of the activities of the DM&R during the previous year and will include the following –

- A statement of aims, objectives and vision of DM&R for Disaster Management
- Annual targets and achievement, in physical and financial terms, during the year to which the annual report pertains

- The activities implemented/ executed during the previous year.
- Plan for the next year.
- Any other information as deemed fits.

**Institutionalizing Disaster Management Plan:** All departments shall nominate a nodal officer along with establish a control room that will be responsible for disaster management efforts of the respective departments. The nominated officers will prepare SOPs for their respective departments. The nodal officer shall also function as the first point of contact when the DDMP is activated and the EOC is operationalized.

Disaster considerably impacts all the sectors of development resulting in a serious social and economic setback of the overall physical and social development of the community. The process of development and the models of development choices made sometimes lead to disaster risks. There is a paradigm shift in an approach to disaster management in the country. The new approach proceeds from conventional approach that development cannot be sustainable unless disaster mitigation is built into the development process. The new policy also emanates from the belief that investment in mitigation is much more cost effective than expenditure on relief and rehabilitation.

Government line departments and service providing departments undertake several development programmes and execute projects in the districts, panchayats on regular basis. For instance, the Agriculture Department regularly conducts outreach programmes in educating farmers on best agricultural practices. Similarly the DM&R at the state level would coordinate and develop mechanisms where the information transferred to the farmers is disaster preparedness centric. This could be done by training agriculture staff and frontline workers on Disaster Management.

Therefore, these agriculture extension workers could effectively function as field ambassadors of disaster management. This concept is applicable for all the departments and capacity building plays a crucial role.

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Likewise, Irrigation and PWD departments regularly execute infrastructure improvement and development programmes. Streamlining disaster management into these regular programmes will help in better preparing to meet the emergency challenges. Several NGOs, Corporate Social Responsibility (CSR) in the state have exclusive social development projects. The state shall reach out to these sectors within the state to impress on them in integrating disaster management efforts as core objectives of their social development projects and also involve them in the state sponsored capacity building initiatives.

### **11.2 IMPLEMENTATION**

The nodal authority for the task of implementation during and after disaster will be the District Disaster Management Authority, Bikaner. For the process of implementation, the most important component of testing the DDMP is to conduct quarterly mock drill or simulation exercise in order to identify the positive elements as well as gaps. Mock drill exercise is required in order to verify the level of preparedness and improve the coordination during emergencies. This has to be based on past experiences and lessons learnt. Mock-drills help in evaluating response and improving coordination within the administration, among various departments, non-government agencies, other stakeholders and communities. They help in identifying the extent to which the plans are effective and also aid in revising these, if required. These drills enhance the ability to respond faster, better and in an organized manner during the response and recovery phase. DDMA, Bikaner must ensure the following:

- Implementation of DDMP within the district, its updation and quarterly mock-drill
- Implementation of all policies and plans of State Government
- Implementation of all NDMA guidelines
- Implementation of all instructions of Revenue & Disaster Management Department

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- Department should ensure that all schemes based on the parameters of mitigation, relief and rehabilitation are identified and implemented
- Implementation of all guidelines/instructions related to disasters from GoI and State Government
- All officers to be trained in Disaster Management through HCM, RIPA
- Implementation of National bylaws
- Implementation of Fire-safety bylaws
- Implementation of all on-site plans of the respective industries
- Establishment and proper functioning of Emergency operation Center (EOC)

Address and telephone numbers of various departments for the smooth coordination are being provided in the following table:

	Table 11.1: Address and Telephone Number of Civic Authorities							
Name of Officer	Designation	Phone No.						
		Office	Residence	Mobile				
Sh. Anil Gupta	DM	0151-	2226001					
		2226000						
Sh. Yashwant	ADM	2226002	2226003	9414218996				
Bhakar								
	ADM City	2226006	3336007					
	SDM	2226014	2226015					
Sh. N.R. Saini	SDM, Bikaner	2226014	2226015	9414495866				
Sh. Ratan Kumar	SDM,	01528-	01528-	9413892620				
	Loonkaransar	271258	271259					
Sh. Jai Singh	SDM, Kolayat	01534-		9413081119				
		236082						
Sh. K.L. Songara	SDM, Nokha	01531-	01531-	9414033142				
		220992	220991					
Sh. K.C. Meena	SDM,	01565-	01565-	9414373255				
	Dungargarh	223672	224777					
Sh. O.P. Saharan	SDM, Khajuwala	01520-		9413514599				
		232182						
Sh. Rajesh Naik	SDM, Pugal	01523-		7023306799				
_	_	265449						
Sh. Rajesh Naik,	SDM,	01520-		7023306799				
Addl. Charge	Chhattargarh	242241						
	Tehsildar	2226029	2226029					

Table 11.1: Address and Telephone Number of Civic Authorities

	POLICE DEI	PARTMENT		
Police Control Room	100	0151-	2220602	Helpline
		2220601	2220603	1090
			2203400	
Sh. Bipin Kumar	IG, Bikaner	0151-	2226102	9828877888
Pandey		2226101		
Sh. Sawai Singh	SP, Bikaner	0151-	2226112	9414152587
Godara		2226111		
Sh. Nazim Ali Khan	Ad. SP, Bikaner	0151-	2226115	9414204976
	City	2226114		
Sh. LalchandKayal	Ad. SP, Bikaner	0151-		9414073562
	Rural	2204213		
Sh. S.S. Rathore	Ad. SP, Police	0151-	2240187	9828166558
	Advisory Bureau	2241380		
Sh. Bhanwar Lal	Ad. SP, Crime	0151-	2226116	8769083560
Sisodia		2226117		
Sh. Pratap Singh	Dy. SP, Traffic	0151-		9460729400
Dudi		2220102		
Sh. Narendra Punia	Incharge QRT &	8764852377		9461605500
	CIU			
Ms. Kiran	CO City	0151-	2226119	9460052258
		2226118		8764852080
Sh. Rajendra Singh	CO Sadar	0151-		9829232422
		2226106		8764852081
Sh. Jagdish Prasad	CO, Dungargarh	01565-		8890922911
		223121		8764852082
Sh. Banwari Lal	CO, Nokha	01531-	221575	9571595918
Meena		221574		
Sh. NiyazMohd.	CO, Kolayat	01534-		9414283299
	-	236063		8764852084
Sh. Ismail Khan	CO, Khajuwala	01520-	233144	9414085086
		232310		8764852086
Sh. Durgpal Singh	CO,	01528-		9460270027
	Loonkaransar	272951		8764852085
Sh. Sheesh Ram	Line Officer	0151-		9460859419
		2226108		9530414860
Sh. Rajesh Bishnoi	Incharge, Police	0151-		9828014441
	Control Room	2226123		

बीकानेर पलिस	महत्वपर्ण टेलीफोन	नम्बर, नाम अधिकारी	गग गोबाईन नगर
	1014 1 1 0011411	THE THE STREET	नय नाबाइल नम्बर

	पद	नाम	कोड	कार्यालय	निवास
1.	महानिरीक्षक पुलिस,रेंज	बिपिन कुमार पाण्डेय	0151	2226101	2226102
	बीकानेर 87648-52689	98288-77888		2226100 (फैक्स)	2200102 2202744(फैक्स
2.	पुलिस अधीक्षक, बीकानेर	सवाई सिंह गोदारा	0151		
	3	94141-52587	0151	2220111 2201076 (फैक्स)	2226112
3.	अतिरिक्त पुलिस अधीक्षक	नाजिम अली खान	0454		
	शहर, बीकानेर	94142-04976	0151		2226115
4.	अति. पुलिस अधीक्षक,			2202085	l
ч.	ग्रामीण 87648—52078	लालचन्द कायल	0151		-
4.	अति. पुलिस अधीक्षक,	94140-73562		(फैक्स)	
4.		सुरेन्द्र सिंह राठौड़	0151	2241380	-
	पुलिस परामर्श केन्द्र	98281-66558		2240187	
5.	अति. पुलिस अधीक्षक	भंवरलाल सिसोदिया	0151	2226117	2226116
	अपराध एवं सर्तकता	87690-83156			
6	स्टाफ ऑफिसर, रेंज	प्रशान्त कौशिक	0151	2201884	-
-	कार्यालय	98290-75500			
1.	उप पुलिस अधीक्षक,		0151		
	एससी/एसटी सैल		0151		-
2	उप पुलिस अधीक्षक,	प्रताप सिंह डूडी	-		·
-	यातायात 87648–52087	94607-29400	0151	2220102	-
3	यातायात निरीक्षक				
3	· · · · · · · · · · · · · · · · · · ·	निकेत कुमार पु.नि.	0151	2226120	-
	95304-14203	98280-80515			
4	प्रमारी QRT & CIU	नरेन्द्र पूनिया पु.नि.	0151	_	_
	87648-52377	94616-05500			
5	पुलिस परामर्श केन्द्र	सुमेर सिंह ईन्दा	0151	2241380	
	96800-15057	98292-17475		2240187	
6	पुलिस परामर्श केन्द्र	धर्म सिंह मीणा पु.नि.	0151	2241380	
	87648-52178	97825-35317		2240187	
7	प्रभारी महिला अपराध	धरमचन्द पूनिया पू.नि.	0151		
	निवारण प्रकोष्ठ	94142-42756			_
B	प्रमारी मानव तस्करी एवं		0151		
	गुमशुदा व्यक्ति प्रकोष्ठ	2	0151		-
9	प्रमारी, जि.वि.शा. 95304-	मदनलाल स.उ.नि.	0454		
	13980 / 95304-13979	99823-50426	0151	-	2226122
10	आर.आई. पुलिस लाईन	ऋषिराज सिंह	0454		
	95304-14886		0151	2226108	-
11	अपराध सहायक कार्यालय हाजा	88902-50901			
		सुरेश शर्मा	0151	2226139	. —
	रीडर, रेंज कार्यालय, बीकानेर	94143-68950			
2	जन्म, रज कावालव, बाकानर		0151	2226139	-
2	निनी गानागर रेंच	<u></u>			
3	निजी सहायक, रेंज कार्णनाम जीवनोन	योगेश कुमार शर्मा	0151	2226101	-
	कार्यालय, बीकानेर	94137-58525			
4	कार्यालय अधीक्षक—ा >	विजय नारायण व्यास		2205870	2547672
	रेंज कार्यालय	94612-45365			
5	कार्यालय अधीक्षक—ा	अनिल कुमार		2205870	_
	रेंज कार्यालय	94141-40861			
6	फोर्स क्लर्क, रेंज कार्यालय	मनोज मारू व.लि.	0151	2226101	2202683
	बीकानेर	77378-30458		2205870	2202003
7	सहायक लेखाधिकारी,	शुभकरण सिक्का	0151	2200010	
	बीकानेर	<b>99280</b> -37240	0151	-	-
	निजी सहायक, पुलिस	रामदेव खत्री	015		
-	अधीक्षक, बीकानेर		0151	2226111	-
1	SISTING 4147111	94601-90009	1		

19	The second second second second		त	015	1 2226111			
	अधीक्षक, बीकानेर	94610-36661						
20	प्रभारी बल शाखा	सुशील मीणा व.लि.		015	1 2226111			
_	95304-14880	94609-23314						
1.	वृत्ताधिकारी, वृत्त नगर,	सुश्री किरण		0151	2226118			
	87648-52080	94600-52258		5		0151	2220118	2226119
2	थाना कोटगेट				2226406	2226191		
	95304-14015	94146-35289		0151		-		
3	थाना कोतवाली	सुरेन्द्र		0151	2201140			
	95304-14073	89558-81353		0151	2226127	-		
4	थाना नयाशहर	बहादूर सिंह	· · · · ·	0454	0000400			
	95304-14122	94146-28021		0151		-		
5	महिला थाना 95304-14186	आनन्द कुमार		0151	2250045			
		94601-26171		0151	2226131	-		
		34001-20171		1				
1	सी.ओ.सदर	राजेन्द्र सिंह		0151	2226106	2226374		
	87648-52081	98292-32422				2233991		
2	थाना सदर 98297 -97413,	लक्ष्मण सिंह		0151	2226125			
	95304-14308	94141-40231			2201474			
3	ओ.पी. पीबीएम	बलवन्त राय		0151				
	95304-14229	95302-17757						
4	थाना जेएनवीसी	हरजिन्द्र सिंह		0151	2226129	-+		
	95304-14358	94140-94857						
5	थाना गंगाशहर	अमरजीत चावला		0151	2226130			
	95304-14399	94627-40340			2270096	-		
6	थाना बीछवाल	धीरेन्द्र सिंह		0151	2250251			
	95304-14435	94142-51977			2200201	-		
7	थाना नापासर	उदयपाल उ.नि.		0151	2762421			
	95304-14475	94146-35330			2/02421	-		
)	थाना नाल	जगदीश प्रसाद, पू.नि.		0151	2000705			
	87648-52223	98284-91571		5151	2886725	-		
				1	1			
	सी.ओ. श्री डूंगरगढ़ 87848 50000	जगदीश प्रसाद		01565	223121	-		
$\dashv$	87648-52082	88909-22911						
2	थाना डूंगरगढ़	विष्णु दत्त बिश्नोई		01565	222121	-		
-	95304-14492	94133-61500						
	थाना सेरूणा	सांवरमल						
_[	99295-31164	94147-76658						
	सी.ओ. नोखा	बनवारी लाल मीणा	015	31	221574	221575		
		95715-95918						
	थाना नोखा	दरजाराम	015	31	220060			
	95304-14592	94143-59627				_		
	चौकी जसरासर,	नवदीप सिंह	015	31	220060			
	थाना नोखा	97852-19696				_		
	थाना पांचू	परमेश्वर सुथार	015	32	255513			
		90244-62894	013	ve.	200013	_		
		अनोप सिंह	015	+	2925246			
		94147-77359	015	1	2825246	_		
- 1			L		2825311	·		
		नियाज मोहम्मद	0153	34	236063	-		
		94142-83299						
		सवाई सिंह	0153	4	236044			
		94141-89888				· · ·		
		कन्हैयालाल	0153	4	275052			
1	95304-14552	94605-43975		- 1				

4	থানা ৰত্জু 95304—14857	भवानी सिंह 94147—61931	01535	232043	-
1	सी.ओ. खाजूवाला	ईस्माईल खाँ	01520	232310	233144
	87648-52086	94140-85086			
2	थाना खाजूवाला	विक्रम सिंह	01520	232217	-
	95304-14744	94133-76111			
3	थाना पूगल 82902-59377	नरेश कुमार निर्वाण	01523	265410	-
	95304-14778	94140-84777			
4	थाना छत्तरगढ़ 95304-	हंसराज	01520	242222	-
	14725, 88753-60000	88520-00000			
4	थाना दन्तौर 93519-44642	महेश कुमार शीला	01523	265715	-
	87648-52538	9460767503			
1	सी.ओ.लूणकरणसर	दुर्गपाल सिंह	01528	272951	
	87648-52085	94602-70027	01020	216901	
2	लूणकरणसर	श्रवण दास संत	01528	272038	
2	95304-14670	80034-01890	01526	212030	-
3	95504—14670 थाना महाजन	80034-01890 मजीद खां	04500	244425	
3			01526	244425	-
	95304-14702	94144-75903	-		
4	थाना जामसर 99297—	अमर सिंह	01522	260915	-
-	14373 / 95304-14653	94145-07695			
5	थाना कालू 87648–52464	सुभाषचन्द्र	01528	243800	-
	97830-96902	94137-61919			
1	लाईन ऑफिसर बीकानेर	शीश राम	0151	2226108	_
	95304-14860	94608-59419			
2	एम.टी.ओ. बीकानेर	थाना सिंह उ.नि.	0151	2226108	-
	95304-14866	94146-31282			
3	हवलदार मेजर पुलिस लाईन	चरण सिंह	0151	2226108	
	95304-14914	95304-14914			
4	प्रमारी, विभागीय जांच	पाबू सिंह कानि.	0151	2226139	
	प्रकोष्ठ कार्यालय हाजा	95304-13951		LLUIUG	
5	उ.नि. पुलिस परामर्श एव	भाग चन्द उ.नि.	0151	2241380	
	सहायता केन्द्र 252079	94143-24868	0101	2241300	_
6	प्रभारी, मानव तस्करी प्रकोष्ठ	J 14J 24000	0454		
0	סיולוא וזיזיא נולעיצו איוויא		0151		
8	यातायात शाखा	मनोज चौधरी	0151	_	
		95495-61111			
9	यातायात शाखा	कान्ता सिंह	0151		† –
	95304-14208	94140-90092			
10	प्रभारी सामान्य शाखा	हेमन्त शर्मा व.लि.	0151	_	
		99284-36120			
11	प्रभारी स्टोर	मंगल सिंह	0151	_	_
	95304-13964	94611-34240			
12	गोपनीय शाखा प्रमारी, रेंज	महेन्द्र कुमार	0151		
12	कार्यालय, बीकानेर	76197-61478	0151	_	-
13	प्रभारी, पुलिस नियंत्रण कक्ष	राजेश बिश्नोई पू.नि.	0454	0000100	
13	त्रनारा, पुरिता गिवंत्रण कव		0151	2226123	
4.	ncur Cuinn	98280-14441			
14	पुलिस नियंत्रण कक्ष	2220601, 2220602, 2220603, 2203400 एवं 100 तथा			
1			1090 (H	Help Line)	

1	कमाण्डेंट, 10 वीं बटा. आर.ए.सी. बीका	77270-71616	0151		2226
2	डिप्टी कमाण्डेंट/एड्ज्यूटेट, 10 वीं बटा	जय सिंह चारण		2226142	(F)
	आर.ए.सी. बीकानेर	00010 00007	0151	2226142	-
3	डिप्टी कमाण्डेंट/एड्ज्यूटेट, 10 वीं बटा				
	आर.ए.सी. बीकानेर		0151	2226142	-
4	डिप्टी कमाण्डेंट/एड्ज्यूटेट, 10 वीं बटा	87648-52681			
	आर.ए.सी. बीकानेर	1	0151	2226142	-
-	जार.ए.सा. बाकानर	94140-76244			
5	सहायक कमाण्डेंट/क्वार्टर मास्टर, 10 व	ीं अतर सिंह पूनियां	0151	2226142	
-	बटा. आर.ए.सी. बीकानेर	98290-06144			-
6	कमाण्डेंट, तृतीय बटा. आर.ए.सी. बीकाने	र सुरेश चन्द्र मीणा,	0151	2020440	
	(कार्यवाहक)	94136-02306	0131	2226143	
7	डिप्टी कमाण्डेंट, तृतीय बटा. आर.ए.सी.	बन्ने सिंह			
	बीकानेर	87648-52674	0151	2226143	-
8	सहायक कमाण्डेंट, तृतीय बटा. आर.ए.सी				
	बीकानेर		0151	2226143	-
9	सहायक कमाण्डेंट, तृतीय बटा. आर.ए.सी.	93526-50504			
	बीकानेर		0151	2226143	-
10		94141-42046			
10	सहायक कमाण्डेंट, तृतीय बटा. आर.ए.सी.	ओम प्रकाश	0151	2226143	
	बीकानेर 95304–13740	94685-72011		2220143	-
11	कमाण्डेंट, पुलिस ट्रैनिंग स्कूल, बीकानेर	सलविन्द्र सिंह	0151	2070400	
	87648-52671/97999-08455	94143-24715	0151	2970106	-
12	सहायक कमाण्डेंट, पुलिस ट्रैनिंग स्कूल,	अजय सिंह			
	बीकानेर		0151		-
13	संचित निरीक्षक पुलिस ट्रैनिंग स्कूल,	98298-35398			
	बीकानेर	दीपचन्द	0151		- 1
14		94142-75823			
14	कमाण्डेंट, पुलिस मोटर ड्राईविंग स्कूल, बीकानेर	खींव सिंह भाटी	0151	2226145	+
45		94141-90300		2970002	-
15	उप पुलिस अधीक्षक, पुलिस मोटर		0151	2226145	
_	ड्राईविंग स्कूल, बीकानेर		0101		-
16	आर.आई., पुलिस मोटर डाईविंग स्कल	रामेश्वर कडेला		2970002	
	बीकानेर	94134-67538	0151	2226147	-
17	जोन आफिसर, सी.आई.डी (वि.शा.)	94134-01538			
	(4.41.)	प्यारेलाल शिवरान	0151	2226149	2226150
18	उप पुलिस अधीक्षक, सी.आई.डी (वि.शा.),	94141-80051			
	जोन बीकानेर 95304–28880		0151	2226149	2226150
19	014 410148 95304-28880		1		2220100
19	अतिरिक्त पुलिस अधीक्षक,	पृथ्वीराज मीना	0151	2226109	0000440
	सी.आई.डी (सी.बी.)	94141-67333		2220109	2226110
20	पुलिस अधीक्षक,	श्रीमती ममता बिश्नोई	0151	0007000	
	ए.सी.बी.	93093-47740	0131	2207393	2207429
21	अतिरिक्त पुलिस अधीक्षक,	रजनीश पूनिया	045		
	ए.सी.बी.	9772006000	0151	2203311	2208811
22	उप पुलिस अधीक्षक, (इन्सेटिव स्कीम)				
	ए.सी.बी.	मनोज कुमार मूंड	0151	2203311	-
3	अतिरिक्त पुलिस अधीक्षक, स्पेशल यूनिट,	96497-35100			
	आधारपरा पुलिस अधाक्षक, स्पर्शल यूनिट, भ्रष्टाचार निरोधक, बीकानेर	परबत सिंह,		2201644	
4	अन्तवार गिराधक, बाकानर	86964-55999			
1	डी.डी. + डी.डी.एफ.एस.एल. बीकानेर	डॉ. आमृपाली सिन्हां	0151		
		99299-53199			
2	ए.डी. + डी.डी.एफ.एस.एल. बीकानेर	कुलदीप शर्मा	0151		
		94601-48355	0151	-	-
3					
-		शिवराम सोलंकी	0151		-
		93526-22770			
4	प्रभारी, एफ.एस.एल. बीकार्नर	डा. राजकुमार मेहता	0151		
		94133-85409			-
	0	00403			
5	कनिष्य वैचारित जन्म	वम्पालाल	0151		

## अन्य पुलिस अधिकारीगण, जिला बीकानेर।

26	ए.डी. + डी.डी. एफ.एस.एल. बीकानेर	सत्येन्द सिंह 94600—69249	0151	2242873	-
27	उप पुलिस अधीक्षक, आबकारी		0151	2530274	2530272
28	थानाधिकारी, आबकारी (शहर),	गजानन्द शर्मा	0151	2530273	-
	बीकानेर	94133-47176			
29	थानाधिकारी, आबकारी (ग्रामीण),	एच.आर. राठौड़	0151	-	
	बीकानेर	94144-29527			
30	उप पुलिस अधीक्षक, 95304–41167	हजारी राम चौहान	0151	2226154	-
	जी.आर.पी., बीकानेर	94148-03311			
31	थानाधिकारी, जी.आर.पी.	मूल सिंह	0151	2226155	_
	बीकानेर	94607-79100			
32	कमाण्डेंट, अरबन होमगार्ड,	गजेन्द्र सिंह राठौड़	0151	2226151	2226152
	बीकानेर (कार्यवाहक)	94141-38693			
33	कमाण्डेंट, बोर्डर होमगार्ड,	देवकी नन्दन स्वामी	0151	2527926	_
	बीकानेर	93516-88133			
34	डिप्टी कमाण्डेंट, बोर्डर होमगार्ड,	गजेन्द्र सिंह राठौड़	0151	2527926	_
	बीकानेर	94141-38693			
35	अधीक्षक, केन्द्रीय कारागृह	कैलाश त्रिवेदी	0151	2970004	2110205
	बीकानेर	94143-70330		2970009	
36	उप पुलिस अधीक्षक, केन्द्रीय कारागृह	बंशीलाल स्वामी	0151	2970004	
	बीकानेर	9414400491			
37	उप पुलिस अधीक्षक, जोधपुर डिस्कॉम, जोन बीकानेर।				
38	थानाधिकारी, विद्युत चोरी निरोधक पुलिस	हरि सिंह	0151	2226277	
	थाना (शहर), बीकानेर (80036—18509)	99502-09083			
39	थानाधिकारी, विद्युत चोरी निरोधक पुलिस	हरि सिंह	0151		
	थाना (ग्रामीण), बीकानेर	99502-09083			
40	पुलिस निरीक्षक, दूरसंचार कार्यालय,	विजेन्द्र सिंह		2226153	
	बीकानेर	94142-38201			
41	चिकित्सा अधिकारी, पुलिस लाईन	डॉ. घनश्याम पंवार	0151		
	डिस्पेंसरी	94600-02581			*
42	पुलिस निरीक्षक पुलिस लाईन, बीकानेर।	बशीलाल पु.नि.			
		94145-75071			

### थानों व लाईन में पदस्थापित उप निरीक्षकगणों की सूची मय टेलीफोन नम्बर :--

1.	श्री समरवीर सिंह	थाना कोटगेट	94136-59453
2.	श्रीमती विजयश्री	थाना कोटगेट	95876-53900
3.	श्री अजय कुमार	थाना कोटगेट	99826-72586
4.	श्री हनुमानाराम भादू	थाना नयाशहर	94604-52145
5.	श्री जगदीश सिंह	थाना नयाशहर	95304-14125
6.	श्री भजनलाल	थाना नयाशहर	95499-95449
7.	श्री वेदपाल	ओपी मुक्ताप्रसाद	90018-81948
8.	श्री बेगराज मीणा	महिला थाना	94144-29196
9.	श्रीमती सुमन जयपाल	महिला थाना	8764230836
10.	श्री गुरजीत सिंह	थाना कोतवाली	96801-31221
11.	श्री किशोर सिंह	थाना बीछवाल	97847-40244
12.	सुमन शेखावत	थाना बीछवाल	89529-16099
13.	श्री आनन्द मिश्रा	चौकी बीछवाल	95304-14468
14.	सुश्री रजनदीप कौर	थाना गंगाशहर	95302-08707

15.	श्रीमती कलावती	थाना व्यास कॉलोनी	9414636859
16.	श्री रामप्रताप	थाना व्यास कॉलोनी	94149-51861
17.	सुश्री सुमन परिहार	थाना व्यास कॉलोनी	86969-99535
18.	श्री रजी राम	थाना सदर	99294-63964 / 95304-14330
19.	श्री केदार लाल	थाना सदर	94615-67424 / 95304-14319
20.	श्री संदीप कुमार	थाना सदर	89520-63093
21.	श्री गौरव खिड़िया	थाना सदर	77424-66879
22.	श्री धर्मपाल वर्मा	थाना पूगल	94144-82125
23.	सविता डाल	थाना खाजूवाला	86969-99535
24.	श्री रधुवीर सिंह	श्रीडूँगरगढ़	97836-42101
25.	श्री चन्द्र भान	थाना श्रीडूँगरगढ़	98299-66010
26.	श्री मोटाराम	थाना लूणकरणसर	9460215042
27.	श्री जमन सिंह	थाना लूणकरणसर	94136-75579
28.	श्री गुरवरण सिंह	थाना महाजन	95304-14704
29.	श्री मुख्तयार सिंह	थाना नाल	94136-15822
30.	श्री रामूराम	पुलिस लाईन	99501-05552
31.	श्रीमती सिरकौर	पुलिस लाईन	83849-00250
32.	श्री श्रीराम पारीक	पुलिस लाईन	97856-40186
33.	श्री चन्दन सिंह	पुलिस लाईन	94144-61387
34.	श्री अनिल कुमार	पुलिस लाईन	99280-55346
35.	श्री कानाराम	पुलिस लाईन	85628-63895
36.	श्री रामकेश मीणा	पुलिस लाईन	98288-34518
37.	पिंकी गंगवाल	कमाण्ड कन्ट्रोल सेन्टर	77259-22388
38.	श्री गुलाम नबी	पुलिस लाईन (प्रोबेश्नर)	98285-23808
39.	सुषमा कुमारी	पुलिस लाईन (प्रोबेश्नर)	89470-49044
40.	श्री शंकर लाल	पुलिस लाईन	94616—78116 (निलम्बित)
41	श्री महावीर प्रसाद	R.P.S. (Prob.)	94687—28774 वृत्त खाजूवाला
42	श्री कमल कुमार	R.P.S. (Prob.)	94136-74052 वृत्त लूणकरणसर
43	श्री देवेन्द्र सिंह	R.P.S. (Prob.)	78775-58608 वृत्त सदर
44	श्री ओम प्रकाश	R.P.S. (Prob.)	9460768922 वृत्त कोलायत
45	श्री जयदेव सियाग	R.P.S. (Prob.)	94136-39755 वृत्त नोखा
46.	श्री सुरेन्द्र कुमार	पुलिस लाईन	8764383777 (अटैच पीटीएस)
47.	श्रीमती मोनिका	पुलिस लाईन	(अटैच पीटीएस)

	Health and Medical Services				
S.N.	Name of Officer	Designation	Phone No.		
			Office	Residence	Mobile
1.	Dr. D.K. Choudhary	СМНО	2226331,	2226343	
			2226335		
2.	Dr. S.M. Sharma	Dy CMHO	2544122		

SN	Name/Designation	Institution	Contact	
			Number	
	Registrar	RAJUVAS, Bikaner		
	Registrar	SKRU, Bikaner		
	Registrar	MGSU, Bikaner		
	Dr. Digvijay Singh	College Education, Bikaner	9414452369	
	Shekhawat, AD	Region, Bikaner	9983007575	
			9079041619	
	Dr. Bela Bhanot,	Govt. Dungar College,	0151-2528036	
	Principal	Bikaner	2528047	
			9414242977	
	Dr. UmakantGupt,	M.S. College, Bikaner	151-2528163	
	Principal	_	9414243010	
	Dr. Vibha Sharma,	Govt. Law College, Bikaner	9351090951	
	Principal			
	Dr. Anant Joshi,	BJS Rampuria Law College,	9829791393	
	Principal	Bikaner		
	Principal	Binnai College, Bikaner	151-2211621	
	Dr. Bhanwar Lal	Gyan Vidhi Law College,	9414084505	
	Bishnoi, Principal	Bikaner		
	Commandant, NCC	7 <sup>th</sup> Raj Battalion, NCC,	0151-2528831	
		Bikaner		
	Prof. VimlaMeghwal	National Vice President,	9413940444	
		Scout Guide, Bikaner		
	Dr. Prashant Bissa	Nehru Sharda Peeth, Bikaner	9829280717	
	Dr. Shivram Singh Jhajharia	Basic College, Bikaner	9460228220	

### **Contact number of educational institutions :**

### **Other Important Contact Numbers**

1.	Fire Station	Fire Station	101, 0151-2523110
2.	PBM Hospital	PBM Hospital	0151-2226335
3.	BPCL, Khara	BPCL, Khara	0151-2260160
4.	Sh. Narendra Jalthuria	Sr. Factory Inspector	0151-2544709
5.	Sh. Rakesh Mathur	Pollution Board	9509111111
6.	Head Office	PESO, Nagpur	0712-2510248

### NDRF:

Name	Designation	Address	Tele.	Fax.	Mobile
Sh. Prakash	DG	Directorate General,	011-26712851	011-26105912	9818916161
Mishra, IPS		National Disaster	011-26161442		
		Response Force			
		(NDRF), Sector-1, RK			
		Puram, New Delhi-66			
Sh. J K S	DIG	Directorate General,	011-26105910	011-26105912	9968262466
Rawat		NDRF, Sector-1, RK	011-26260369		
		Puram, New Delhi-66			
Sh. Mukul Goel	IG	Directorate General,	011-26160252	011-26105912	9871115726
		NDRF, Sector-1, RK	011-26113014		
		Puram, New Delhi-66			

Sh. Rakesh	Dy	Directorate General,	011-26107921	011-26105912	8860136649
Ranjan	Commandant	NDRF, Sector-1, RK			
	(Proc)	Puram, New Delhi-66			
Sh. Keshav	DC (Adm)	Directorate General,	011-26107934	011-26105912	9015243611
Kumar		NDRF, Sector-1, RK			
		Puram, New Delhi-66			
Sh. R K	DC (Ops/Trg)	Directorate General,	011-26181519	011-26105912	9990572600
Srivastava		NDRF, Sector-1, RK			
		Puram, New Delhi-66			
Sh. Ashok	Sr AO	Directorate General,	011-26105911	011-26105912	011-
Malhotra		NDRF, Sector-1, RK			26105912
		Puram, New Delhi-66			
Sh. Sudhir	Inspector	Directorate General,	011-26107953	011-26105912	9711448595
Thapa	Control Room	NDRF, Sector-1, RK			
		Puram, New Delhi-66			

### Home Guard/Civil Defence:

S.N.	Name of Officer/Employees	Post	Mobile
1	Sh. Chandra Ram	C.C.	9001533939
2	Sh. Banwari Lal	P.C.	7790977230
3	Sh. Mahendra Singh	P.C.	9414582122
4	Sh. Ganga Singh	H.C.	9413940072
5	Sh. Amar Singh	H.C.	9602987672
6	Sh. Shyam Pratap Singh	H.C.	9413159780
7	Sh. Karni Singh	Const.	7340351027

### CMHO:

Name of Office	Name of D.D.O.	Mobile No.	E-mail ID
Office Of The Chief	Dr. Devendra	9414171874	cmho-bik-rj@nic.in
Medical & Health	Choudhary		
Officer, Bikaner			
RCHO, Office Of The	Dr. Ramesh	9828317894	rchobikaner@yahoo.com
Chief Medical &	Kumar Gupta		
Health Officer,			
Bikaner			
Dy.CMHO (H.),		7597416864	bikaner_idsp@yahoo.co.in
Office Of The Chief	Prabhakar		
Medical & Health			
Officer, Bikaner			
Dy.CMHO (FW),	Dr. Radheshyam	9928287234	fwbikaner@yahoo.com
Office Of The Chief	Verma		
Medical & Health			
Officer, Bikaner			
DTO, Bikaner	Dr.	9829236700	dtorjbkn@rntcp.org

	Chandrashekhar		
	Modi		
PMO, District	Dr. C.S. Thanvi	9636025261	sdm_hospitalbkn@yahoo.com
Hospital, Bikaner		9928078186	
NCD Cell, Office Of	Dr. Jethmal Ranka	9413190899	ncd.bikaner.raj@gmail.com
The Chief Medical &			
Health Officer,			
Bikaner			
BCMO Bikaner	Dr. Surendra	9460078575	bcmobkn@gmail.com
	Choudhary		bcmo_bikaner@yahoo.com
BCMO Nokha	Dr. Shyam Sunder	9928292094	blocknokha@yahoo.in
	Bajaj		
BCMO Kolayat	Dr. Anil Verma	9414511654	bcmokol@yahoo.in
BCMO Sri Dugargarh	Dr. Manish Vema	9413143634	bcmo.dun@gmail.com
BCMO Loonkaransar	Dr. Hemaram	9829194569	bcmo.lks@gmail.com
	Sindha		
BCMO Khajuwala	Dr. Pavan	9950451547	bcmokhajuwala@yahoo.in
	Saraswat		
CHC Loonkaransar	Dr. Santosh	9414547138	chclunkaransar@gmail.com
	Kumar Arya		
CHC Sri Dugargarh	Dr. Sri kirshan	9414428995	chcdungargarh@gmail.com
	Bhihani		
CHC Napasar	Dr. Sanjay Kumar	94616283080	chcnapasar@gmail.com
	Godhara		
CHC Gajner	Dr. Vedprakash	9509712127	chcgajner@gmail.com
	Sharma		
CHC Deshnoke	Dr. Bhanwarmal	9950333076	chcdeshna@gmail.com
	Jahkad		
CHC Nokha	Dr. Ghanshyam	01531-	chcnokha@gmail.com
	Swami	221544	
CHC Bajju	Dr. Satyanarayan	9460503693	cbajju@gmail.com
	Jyotiki		
CHC Panchu	Dr. Nandkishor	9829285415	chcpanchu@rediffmail.com
	Suthar		
CHC Khajuwala	Dr.	9462085858	chckhajuwala@yahoo.in
	Kailashchandra		
	Morya		
CHC Kolayat	Dr. Neeraj purohit	8947977476	chc_kolayat@yahoo.com
		9636331790	
CHC Jasrasar	Dr. Sumit Mahara	9828733329	phcjasrasar@yahoo.in
CHC Mahajan	Dr. Aamik Hasan	9413727233	phcmahajan@rediffmail.com
CHC Momasar	Dr. Vijendra	8107565303	phcmomasar@gmail.com
	Manjhu		

S.N.	Name of Officers	Designation	Posted	Tel	lephone	
۱.	Sh. Amarjeet Singh	Chief Engineer	Bikaner	2226400	8875990511	
2.	Sh.C.M.Choudhary	Add.C.E.	Bikaner	2226404	8875990512	
3.	Sh.Vinod Mittal	A.C.E. (Regulation )Addl.Charge	Bikaner	2226408	8875990541	
4	Sh.Vinod Mittal	S.E.(Regulation)	Bikaner	-do-	-do-	
5.	Sh. Nanu Ram	SESSC-I	Bikaner		8875990518	
6.	Sh. Nisar Ahmad	S.E.Sahwa Lift Cir.	Bikaner		8875990538	
7.	Sh.S.K.Meena	S.E. M.M.&L.M.C.	Bikaner	2226426	8875990647	
8.	Smt. Anita Jain	E.E.(T&P)	-do-		8875990521	
9	Sh Sunil Kataria	E.E.& T.A.II	-do-		8875990537	
10.	Sh. Pradeep Saini	E.E.(Works)	-do-		8875990646	
11.	Sh.H. Chhatwani	E.E.(P&M)	-do-		8875990531	
12.	Sh. Suresh Swami	E.E.(Design)	-do-		8875990614	
13.	Sh.Dinesh Solanki	E.E.16" Dn.	-do-	2226414	8875990612	
14	Sh.Vivek Goyal	E.E.20 <sup>th</sup> Dn.	-do-	2226438	8875990502	
15.	Sh. R.C Inania	E.E. 14" Dn.	Bikampur		9982133108	
16.	Sh.Manoj Manjhu	E.E.Kol.Lift Dn.	Bikaner	2226437	8875990519	
17.	Sh.A.K.Arora	A.E.N.	Loonkar.		8875990565	
18,	Sh.N.K.Battu	A.E.N.	-do-	1	9414704853	
19.	Sh.Sukhdev	A.E.N.	-do-		0414192395	

### List of Officers Indira Gandhi Nahar Project, Bikaner

NAME	POST	CONTACT NO
B.L.SONI	ADGP, SDRF, JAIPUR	9672700004,
		0141-2741927
C.R.JAAT	COMMANDANT, SDRF,	9468888765
	JAIPUR	
SITARAM PRAJAPAT	Dy. COMMANDANT, SDRF,	8619304081
	JAIPUR	
RICHPAAL JAKHAR	Dy. COMMANDANT, SDRF,	9829062084
	JAIPUR	
CONTROL ROOM,	JAIPUR	01412759903
	4	
WASIM AHMED	PLATOON COMMANDER	9829655146
	'G' COY SDRF, BIKANER	

#### **IMPORTANT TELEPHONE NO:- SDRF**

# PWD, CIRCLE, BIKANER:- (0151-2226502-OFFICE / 0151-2226503-RESIDENCE) E.Mail : piu\_bikaner@rediffmail.com

E.Mail : circlebikaner@gmail.com

1	Shri	i Basant Kumar Acharya	SE	Circle, Bikane		9413467221
2.		Arvind Mathur	EE/TA			9829079487
3.		Balvir Singh	EE/PD	_"_		9414752046
4.	u	Lila Dhar Khatri	AEN	-"-		9414325128
5.	"	Vimal Gehlot	"	-"-		9414604007
6.	u	Hans Raj Gunpal	" (Mec.)	_"_	-	9983013671
7.	u	Hans Raj Gunpal (a.c)	LAO	"_		9983013671
8.	"	Mahendra Kr. Sharma	AO	-"-		7568122797

# PWD, CITY DN, BIKANER :- (0151-2226506-OFFICE / 0151-2226520-RESIDENCE)

		E.N	1ail : city	vbkn@rediffmail.com	
1.	Shri	Pankaj Yadav	EE -	6	9549905999
2.	"	Vacant	AEN/TA		
3.	"	Prakash Kr. Sharma	AEN	City Sub-Dn - I Bikaner	9829444513
4.	"	P.M. Mittal	"	-" II Bikaner	9460026289
5.	"	Pankaj Solanki	u	-" III Bikaner	9887048226
6.	"	Bhagwati Karan Mahur	".	-" IV Bikaner	9413684230
7.	"	Surya Narayan Swami	"	-" V Bikaner	9414139057
8.	"	Sanjay Choudhary	u	-" VI Bikaner	9829218339
9.	Mrs.	Pratitiha Purohit	JEN	-" I Bikaner	7597741984
10.	н	Mittashree	"	-" II Bikaner	7734880789

			Ε.	Mail	: ee	distr	ict1b	ika	ner@redi	ffma	ail.com
1	. Sh	ri F	R.K. Jasujja		EE				-	98	829578102
2	. "	1	/acant	Α	EN/TA						*-
3	. "	A	Abdul Vaheed		AEN	Dis	tt.Sub	-Dn,	Bikaner	94	414465301
4	. "	J	agdamba Pd. Arora		"		_"_	- 1	Khajuwala	93	351202999
5	. "	V	/acant		"		-"-	-11	Khajuwala		
6	. "	G	Gopal Krishan Beniwal		u		_"_	-111	Khajuwala	94	14340119
7	. "	V	/acant		u		_"_		Danttore		
8	. "	P	Purna Ram		_"_		_"_		Pugal	94	14403224
9	. Ms	5. S	anju Sekhawat		JEN		_"_		Bikaner	77	37508173
1	0. Sh	ri S	Sushil Poonia		"		_"_	- 1	Khajuwala	99	50332847
1	1. Mi	rs. P	Priyanka Bishnoi		u		_"_	- 11	Khajuwala	73	40120736
1	2. Sh	rl A	Anop Singh		u		_"_		Khajuwala	98	28822999
1	3. Mi	s. k	Kusum Purohit		"	1	-"-		Danttore	94	61146902
1	4. Sh	ri C	Chandra Prakash Bohra		u		-"-		Pugal		14046356

# PWD, DD-ist, BIKANER :- (0151-2226508-OFFICE / 0151-2226505-RESIDENCE)

 $\pi \mathbf{Z} \mathbf{T}$ 

#### PWD, DD-lind, BIKANER :- (0151-2226510-OFFICE / 0151-2226511-RESIDENCE) E.Mail : eenwdbkndd2@gmail.com

			PULATO 1	schaanni	uiuu	z@gman.com	
1.	Shri	Madan Lal Meghwal	EE				9829271591
2.		Om Prakash Mandar	AEN/TA				9414381909
З.	11	Vijay Kumar Sharma	AEN	Distt.Sub-	Dn-1	Sridungargarh	9828503771
4.		H.K. Karnani			$= \{ j \}$	Sridungargarh	9828504758
5.		Ram Kumar Verma		1. A.		Loonkaransar	9413311921
6.	19 - C	M.P. Singh	"	.".	- 11	Loonkaransar	9828529308
7.		<b>Richpal Singh</b>			- 111	Loonkaransar	9829646054
8.	Ms.	Prasansatti Meharshi	JEN	·*•	+1	Sridungargarh	7665077555
9.	Shri	Subhash Swami		-"-	- 11	Sridungargarh	9983639111
10.	Mrs.	Surbhi Trivedi	20052		31	Loonkaransar	8560087959

# PWD DIVISION , NOKHA :- (01520-232549-OFFICE)

# E.Mail : pwddivnokha2012@gmail.com

			The second second second second			A REAL PROPERTY AND INCOME.	Contraction of the second second	
1.	Shri	Gulab Singh	EE			21. 21		9829074023
2.	- "-	Ratan Singh Sihag	AEN					9414449985
3.		Kamal Kr. Khatri	AEN	Distt.Sub-	Dn-1	Nokha		9468833003
4.		Vacant .	10		$\approx 0$	Nokha		
5.	*	Vacant	<b>*</b>	.#.	-1	Kolayat		
6.	<i>#</i>	Sudhir Goyal	- <b>R</b>			Kolayat		9829262116
7.	π	Gurtej Singh	.+c	. <b>.</b>		Bajju		9828529028
8.		Manoj Kumar Dube		· * -		Goddu		8952009555
9,	Mrs.	Shushila Phulwaria	JEN	$-2^{H_{\rm L}}$	-1	Nokha		9610930144
10.	Shri	Rakesh Kumar		A.	~ 11	Nokha		9509465702
11.		Nikhil Mishra		."-		Kolayat		9462741189
12.	. 11	Luv Mudgal	- 10 C ()			Bajju	101	916617222
13.	er.	Arvind Tiwari	10 C	-		25 <b>65</b> 621		

# Child Development and Welfare Department:

			EMERGENCY CON	TACT PERSON WITH	NUMBERS		
	WHILE OF THE CONTRACT	GEPARTMENT	DESIGNATION	LAND	LINE NO. WIT	H FAX	MOBILE NO.
S.NO	NAME OF THE CONTACT PERSON/OFFICER	VERMINENT	Province Party	OFFICE	FAX	RES	
1	Dr NARENDRA SHEKHAWAT	ICDS	COPO BIKANER CITY	1511222062			8239163031
-	SHAKTI SINGH KACHHAWA	ICDS	COPO BIKANER ILURAL	1517233944			9413141550
	Dr NARENDRA SHEKHAWAT	ICDS	COPO KHUJUWALA	1520232033	070	141	8239163081
- <u>20</u> -	SUBHASH BISHNOI	ICDS	COPO NOKKA	1531222255	- in the second	1. A.	9587015510
5	VEENA KHATRI	ICDS	COPO DESHNOKE (A)	1512825235	14	4	9252624040
-	and the second se	1005	COPO SRIDUNGARGARH	1565222148			7340011685
6	Smt. RAJESH	1005	CDPO LOONKARANSAR	1528271050	14	(4)	9782438075
7 8	NAVRANG LAL MEGHWAL Ram Prasad Harsh	1005	COPO KOLAYAT	1534236339	(+)	1.18	8875788999

# RTO:

SN	Name and Designation	Department	Contact No.
1.	Sh. Rajesh Sharma, RTO	RTO, Bikaner	9461631218
2	Sh. Grace Kumar Agrawal, DTO	DTO, Bikaner	9829525054

Animal Husbandry :

S.No	Name	Post	Posting Place	Mob. No.
1.	Dr. Ranjeet Singh	Additional Director(Range)	Bikaner	9413707805
2.	Dr. Ashok Kumar Vij	Joint Director	Bikaner	9414967895
3.	Dr. Poonam chand Sharma	Dy. Director	Bikaner	9414142299
4.	Dr. Om Prakash Kilania	Dy. Director	Bikaner	7597419087
5.	Dr. Hari Singh Barath	Dy. Director Regional Disease Diagnostic lab	Bikaner	9828882596
6.	Dr. Uday shanker Sharma	Dy. Director Polyclinic	Bikaner	8104243278
7.	Dr. Virendra Netra	Dy. Director Live Stock Development	Bikaner	9413481311

# List of Departmental Officers In Bikaner District

ंसं	Jehne - Wese	शंतुका निर्देशक पशुपाल ईज पशुसिकित्सा संस्थाओ एस.बी.ओ/बी.ओ	पद	गोबाईल नध	एल.एस.ए/वी.ए	पद	भोबाईल न0
-	प्रश्नेणी कोलागरा	हीं भवानी शंकर	एश.वी.ओ	9784627616			
	प्र अ य पि. प्रलागा	द्वी युष्येनद कृम्प्रर रेगा	en di si	9928245409	_		
	प्र से प.चि.सरसिंहगार	ठी नरेश कुमार गर्म	एस.वी.ओ	the second se	श्री गिरवारी लाल	एस.एस.१	
	प्रजेपणि इन्स् इ. जे पणि इन्स्	व्यं गोविन्द राम	एस.की.ओ		श्री धनेश कुमार	एस.एस.ए	
	प्र. श्रे. देवनोक	ह्या अमर कुमार	एस.की.ओ	and the second second second second	थी। महेन्द्र सिंह	की ए	
	व के पश्चि गयाने र	व्य. शशीकान्त	एस.यी.ओ	9762031737			
	पू. चे. प.चि. बच्चू	डी जुमन नागपाल	एस.वी.ओ	the second s	ओं मदाराम	एल.एश.ए	
	प्र. से प दि बीफ मधुर	ही अगिल वागीन	एस की जो		-		
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25	प.त. केरली					Concerne of	
26	प.च. जगारार						
27	ष.छ. अभ्यासन				थी नरेन्द्र सिंह	एत.एस.ए	9636975752
20	प.च. किलपू				ধ্যা আল্যোয়ান	एल.एस.ए	
29	पारागाववाला				औं महेन्द्र सिंह	एल.एस.ए	900107347
30	प.उ. खाखुशर				Surger and the second	एल.एस.ए	
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42	ध वि. सारूण्डा						
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48	य थि, सिंधगुरू	डी विजय कुमार	वीर उसे	9829216274	_		-
50	य चि. देसलगर	ओं, तेजा रहन					
- 51	प.चि.कुरजबी	डों पवानी संखर		9784827616	थी राम मारायण	एल.एन.ए	9950026061
-52	प.चि. भादला	র্জা জ্যান বাদ্যান		9929670049	औं बाल स्वरूप	एल.एस.ए	9694717423
53	प.चि. भागटसर	র্বা দর্শাদ বিদাবিয়া	वी औ	7014615158	ন্ধী নথাগল	रत.एस.ए	9414510067
-54	पक्षी. चरकड्रा						
55	प.औ. करुवा						
56	प.च. साईसर						
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59	प.छ. जैसलसर		1		भी नागुराम	एल.एस.ए	9823780074
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134	प.उ. लिखमीसर उतरादा					1	
125	प.उ. धीरदेसर चोटियान					-	
135		a			श्री महेश योगी	एल.एस.ए	998231217
136	प.उ. लखासर		1		श्री हरीश कुमार	एल.एस.ए	979901377
137	प.उ. बिग्गावास रामसरा						
138	प.उ. बीझांसर						
139	प.उ. जैतासर			2 4	9 A		
140	प.उ. लिखमीसर दिखणादा				श्री विक्रम पाल सिंह	एल.एस.ए	869623046
141	प.उ दुकरियासर					,,,,,,,	000020010
142	प.उ आडसर						
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144	प.उ धेनरू					1	
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	प्र.श्रेणी प.चि.बैरींयावाली			1			
		डॉ हनुमान राम	एस.वी.ओ	9783028722	जितेन्द्र सिंह	एल.एस.ए	978518944
147	प्र.श्रेणी प.चि.पुगल	डॉ राजपाल	एस.वी.ओ	9414513464			
	प्र.श्रेणी प.चि.छत्तरगढ	डॉ संदीप खरे	एस.वी.ओ		श्री भवानी सिंह	एल.एस.ए	979900774
149	प्र.श्रेणी प.चि.जयमलसर		,			1	
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150	प.चि.दन्तौर	2	19 <sup>14</sup>			1.	
151	प.चि.केला						
152	प.चि.खारबारा				श्री ओम प्रकाश	एल.एस.ए	946100623
153	प.चि.रामनगर						
154	प.चि.25 के.वाई.डी	डॉ. रवि कुमार काला	वी.ओ	8824268430			8
155	प.चि.राजासर भाटियान		1		1	. 19 <sub>10</sub>	
		डॉ नईमुदीन	वी.ओ	9783881277			
156	प.चि 5 के.वाई.डी.			1.0	श्री भोमाराम	एल.एस.ए	978547279
157	प.चि. लाखुसर	डॉ पुष्पा	वी.ओ	9660205368			
158	प.औ.अमरपुरा					1	
159	प.उ. बदरासर	5	1		л (л. ж.		ta a st
160	प.उ.कावनी				श्री मेवा सिंह	एल.एस.ए	967220125
161	प.उ.आनन्दगढ					1	
162	प.उ.सत्तासर				श्री कमल कुमार	एल.एस.ए	946078162
	प.उ.बीछवाल		1		श्री नरेन्द्र सिंह	एल.एस.ए	
164	प.उ. 34 केवाईडी		1		श्री मनीराम	एल.एस.ए	978307764
165	प.उ. लूणखां						
166	प.उ. २ केएलडी						
	प.उ. आर.डी 646				-		
	प.उ उदासर						
	प.उ 465 रामोलाई	·					
	प.उ महादेवाली						
	प.उ आडूरी		-				
172	प.उ डेली तलाई		1				
	प.उ. दाईया						

ह.स	नाम संस्था	एस.घी.ओ./ ची.भो	चद	मोगाईल गठ	एल.एस.ए./ वी.ए	पद	मोबाईल नव
174	ब उ.प.चि. बीकानेर	डी उदय श्रंकर शर्मा जी मुलाम मुख्तफा जी बीआर बायल जी रमेश जुमार जी कमल व्यास जी सुनील विश्वनोई	ठी.वी एस.बी.आ एस.बी.ओ एस.वी.ओ एस.वी.ओ वी.ओ	9829598407	की लक्षमी मारायण जी चेन सिंह की सत्त्व नारावण सीमति संतोष देवी जी रावेश्वाम की आशेण,	UN UN U	
175	પ્રક્રેપવિ સુમાયપુરા	या ज्योती मौपक	एस.वी.ओ		श्री दिनेश गहसोत	एल.एस.ए	
176	પ્રશ્રેયથિ ચીનાસર	जी सुभाष जेल	एस.ची.डप्रे		त्री गोविन्द सिंह बी रमेहा राजपुरीहित	वी.ए एस.एस.ए	
	भ्र.सं.म.चि. रागपुरावस्ती	क्षे धनश्रवाम स्वर्णवगत	एस.वी.ओ	9414581754	क्षी भवानी सिंह की हनुमान प्रसाद	एस.एस.ए	9461369136
178	प.चि. पटेलनगर	जी राखी वर्मा	बी.ओ	9466829318	भी रफीक आइमद	एस.एस.ए	
178	भ.च. तदयन्त्रमसर				भी कुलदीय सिंह	एस.एस.ए	0610072381
180	प. छ. गंभागहर				भी नरेश कुनार	एल.एस.ए	9414479790
	प.च. विलकनगर				श्री सुरेन्द्र कुमार	एत.एस.ए	
782	प.च. कोपनी कॉलोगी						
183	जिला मोठ बीकालेर	जी त्रिभुवन सिंह जी आरती पावला	एस.ची.ओ. ची.ओ		धी कमल कुमार	एल.एस.ए	1
184	मोबाईल युनिट 1 दूँगरगढ						
185	मोबाईल युगिट 2 पुगल						
158	प.च रिाव बाठी						
187	प.च पाठसीसर					11. The second s	
188	पत्छ बल्लब माठन		1			1	
189	व्र.क्षे.च.चि. जरसूसरगेट	वीं. जो.पी. पविष्ठार	एल.वी.ओ	9626326776	श्री शमीम अतमय	एल.एस.ए	
190	प्र.श्रं.प.चि.कीतलागंट	वां सर्जव सम	एस.थी.ओ		ओ ताजाराम ओ जुलपरिवर	बी.ए एल.एस.ए	1
191	प्र.क्षे.प.चि. नल्लूसरगेट	जी रापोछ हर्ष	एस.वी.ओ		গ্রী লাদ মকাল	एल.एस.ए	
192	प्रसेपचिएमडीवी कॉलोनी	सें गुल सिंह	एस.पीओ		औ रतन कुमार	varent	
193	प.औ. सर्वोदय बस्ती	Con age to be	200.000		श्री अजीम जली	में ए	
_	प.च. करणीसर		1	-			
1.00	व.ठ सुजान देसर		1				
	म,छ श्रीरानसर						
	ए.छ शब्जीगन्दी के मौधे						
1000	प.छ बगलानगर						
199	पत्त चीपडा बाढी		1				

# Nokha Block:

S.	Name of	Name of officer	Post Name	M-1-1
No.	Department		1 Ost Name	Mobile
1	Revenue	Shree Kanhavalal	0.0.0	Number
2	Revenue	Shree Kanheyalal songara	S.D.M.,Nokha	9414033142
		Shree Dhannaram Godara	Tehsildar, Nokha	9413681171
3	Revenue	Smt.Pratigya Soni	Nayab Tehsildar, Nokha	8239665959
4	Police	Shree Bhanwarlal meena	Dy S.P.RPS	9414779554
5	Police	Shree Darja ram	CI	9530414592
6	Police	Shree Parmeshwarlal	SI	9530414592
7	Police	Shree Anopsingh	SI	
8	PanchyatRaj	Mrs.Rituraj Mahala		9530414533
9	PanchyatRaj		BDO Nokha	9414819021
10		Shree LadhuRam	BDO Panchu	9414425388
10	Municipal counsil	Shree M.S.Kankariya	E.O. Nokha	01531-220032
11	JVVNLtd.	Shree Dheerachand Shivran	Ex.En.	0792011145
12	PHEC	Shree Krishkumar Dogara	Ex.En.	9783911145
13	Finance	Shree Asusingh Rajpurohit		9928025534
14	Medical	Dr. G.D. Swami	AAO I st A.T.O. Nokha	9351612954
15	Medical		Dr.	9414603586
		Dr. Shyam Bajaj	Dr.	9928292094
16	Medical Animal	Dr. Birmaram	Dr. Animal Husbendary	9413105756
	Husbendary		l l l l l l l l l l l l l l l l l l l	2.13.037.00
17	Urmul Jyoti	Shree chetanram Godara	NGO	9414147095

Chhattargarh Block :

1				
व्म सं	नाम	पद	विभाग	मोबाईल
		1. लूणखां		
1	श्री माधो सिंह	सरपंच	लूणखां	9784644086
2	श्री विजय सिंह	ग्राम सेवक	ग्राम पं लूणखां	9772380023
3	श्री दांताराम	🔹 कृषि पर्यवेक्षक	कृषि विभाग	9571675901
4	श्री विजय सिंह	. राशन डीलर	लूणखां	8107427973
5	श्री प्रेमप्रकाश मीणा	प्रधानाध्यापक	रा.उ.मा.वि.लूणखां	9414748186
		2. मोतीगढ		
6	श्रीमती शिवानी	सरपंच	मोतीगढ	9928417786
7	. श्री पूर्णाराम	ग्राम सेवक	मोतीगढ	9602518029
8	श्रीमती हंसरानी	सेमन्दरी	मोतीगढ	9636278035
1		कुण्डा	÷.,	
9	श्री भंवर सिंह	प्रधानाध्यापक	प्रा.वि.कुण्डा	9950181553
10	श्रीमती बतूला	आंगनबाडी कार्यकर्ता	कुण्डा	9602485561
	<u> </u>	3. खारबारा	कृष्णनगर	2
11	श्री किशनलाल बिश्नोई	ग्राम् सेवक	खारबारा	9929226869
12	श्री राजाराम धतरवाल	ग्राम सेवक	कृष्णनगर	9351543051
13	श्रीमती जनकरानी	आंगनबाडी कार्यकर्ता	खारबारा	9950944473
14	श्री सुरेन्द्र सिंह	प्रधानाध्यापक	रा.उ.मा.वि.कृष्णनगर	9887332593
15	श्री राजकुमार	प्रधानाध्यापक	राउप्रावि कृष्णनगर	7877419600
16	श्री नन्दू सिंह	प्रधानाध्यापक	राउप्राबावि कृष्णनगर	9799624550
17	श्रीमती नीशा शर्मा	एएनएम	स्वास्थ्य केन्द्र खारबारा	9784267408
18	श्रीमती सरोज कुमारी	एएनएम	स्वास्थ्य केन्द्र कृष्णनगर	7300072476
19	श्री महावीर सिंह	प्रधानाध्यापक	राप्रावि 5डीएल	9166028073
20	श्री नोरंगराम	, प्रधानाध्यापक	राप्रावि 6डीएल	9610108085
21	श्री लिखमाराम	प्रधानाध्यापक	राप्रावि 2केपीएम	9828591592
22	श्री बलदेव सिंह भाटी	सरपंच	खारबारा	9001666924
23	श्री सहीराम मेघवाल	सरपंच	कृष्णनगर	9783664472
23	श्री राजेश कुमार		जीएसएस खारबारा	9694201800
24	श्रीमती सन्तोष शर्मा	कार्यकर्ता	आंगनबाडी खारबारा	964954518
25	श्रीमती राधा देवी	कार्यकर्ता	आंगनबाडी खारबारा	966065737

27	श्रीमती कमला देवी	कार्यकर्ता	आंगनबाडी 4डीएसएम	8875641794
		4. शेरपुरा		
28	किशनलाल हुड्डा	ग्राम सेवक	शेरपुरा	8890797760
29	श्रीमती प्रियंका कुमारी	एएनएम	स्वास्थ्य केन्द्र	7597848710
30	श्रीमती निम्बूदेवी	कार्यकर्ता	शेरपुरा	9660935938
31 *	श्रीमती सुनीता	आशा सहयोगी	शेरपुरा	99828323
32 ·	श्री विनोद कुमार	प्रधानाध्यापक	राउप्रावि शेरपुरा	9950123688
33	श्रीमती अंगूरी देवी	• प्रधानाध्यापक	राउप्रावि 4 एसएलडी	9636302512
34	श्री जयप्रकाश स्वामी	प्रधानाध्यापक	राप्रा शिक्षाकर्मी वि. 5 एसएलडी	9982488770
35	श्री इन्द्राज गौदारा	प्रधानाध्यापक	राजीव गांधी पाठशाला	7665252091
36	श्री वेदप्रकाश स्वामी	प्रधानाध्यापक	राप्रा शिक्षाकर्मी वि. 6 एसएलडी	9610066659
		<b>5.</b> तख्तपुरा		(H)
	श्रीमती रूकमणी	सरपंच	ग्राम पं तख्तपुरा	99832515
	विनोद कुमार	ग्राम सेवक	ग्राम पं तख्तपुरा	90013634
39	सुनील नेहरा	कृषि पर्यवेक्षक	कृषि विभाग	87644541
40	रणजीत सिंह	प्रधानाध्यापक	राउमावि तख्तपुरा	y 94606209
	· · · · · · · · · · · · · · · · · · ·	6. संसारदेस	र	
	श्रीमति रोशनी राईका	संरपंच	ग्राम पं. ससारदेसर	91668364
42	श्री कृष्ण हृड्डा	ग्राम सेवक	ग्राम पं. ससारदेसर	99832909
43	याम सुन्दर	कृषि पर्यवेक्षक	कृषि विभाग	94608519
	विशम्बरलाल	प्रधानाध्यापक	राउमावि 3 आरजेडी	86964073
45	श्रीमति चन्द्रकला	एएनएम	3 आरजेडी	97833439
46	श्रीमती अनीता	एएनएम	घेघडा	97849835
47	योपत सिंह भाटी	वनरक्षक 🗸	वन विभाग	98285885
		7. सतासर		
48	ारदा देवी	एएनएम	उपस्वास्थय केन्द्र	98292877
49	श्रवण सिंह	वैध	आयुर्वेद	y 702363034
50	जितेन्द्र सिंह	कम्पाउडर	आयुर्वेद	978456652
51	समीना बानो	सरपंच	ग्रा.प. सतासर	992811978
52	मनोज जोशी	ग्राम सेवक	ग्रा.प. सतासर	77377521
		८. केला		
53	पुनम कुमारी	एएनएम	उपस्वास्थय केन्द्र	730007248
54	पुष्पा चौधरी		पश् चिकित्सालय	742595368

55 र्स	ोताराम	बेलदार	पीएचडी	9928822297
56 रा	जाराम	मैनेजर	एमजीबी बैक	7073454646
57 अ	सकर अली	डीलर	गैस एजेन्सी	9950451423
58 र	ाशन अली	राशन डीलर	राशन डिपो	9928864982
59 ग	ाजी खां	राशन डीलर	राशन डिपो	9928125906
		9. खारवाली		
60 T	शेराराम बेनीवाल	सरपंच	ग्रा.प. खारवाली	9929175935
61 प	यारेलाल	ग्राम सेवक	ग्रा.प. खारवाली	9928826289
62 d	ोरपाल बराड	कलि	ग्रा.प. खारवाली	9413748248
63 T	गरावती	एएनएम	चिकित्सालय	r 7300072338
64 Ē	रबंस कौर	आंगनबाडी कार्यकर्ता	आंगनबाडी केन्द	9799219843
65 ē	गदांम देवी	आंगनबाडी कार्यकर्ता	आंगनबाडी केन्द	9166154785
66 f	वेमला	आंगनबाडी कार्यकर्ता	आंगनबाडी केन्द	
67 f	केरण	आंगनबाडी कार्यकर्ता	आंकेन्द्र 9 सीएचटीएम	9166836910
	परमेश्वरी	आंगनबाडी कार्यकर्ता	आंकेन्द्र १ एआरएम	8290736540
69	योगिता कंवर	आंगनबाडी कार्यकर्ता	आंकेन्द्र 3 सीएचटीएम	8290184048
70	प्रकाश कौर	आंगनबाडी कार्यकर्ता	आंकेन्द्र 4 आरजेडी बी	8696879011
71	। शैलेष गुप्ता	प्रधानाध्यापक	राउमावि	7 7733006189
72	अशोक	अध्यापक	राउमावि	9928569572
		10.राजासर भाटि		·-
73	कमोद कंवर	सरपंच	ग्राम पंचायत	9414185522
74	डां. नईमूदीन	चिकित्सक	पशु चिकित्सालय	9783881277
75	अब्दुल रसीद	चिकित्संक	पीएचसी	7300072444
76	प्रमोद कुमार	प्रधानाचार्य	राउमावि	9649489851
77	बनवारीलाल	ग्राम सेवक	ग्राम पंचायत	9636545788
78	तारा कंवर	आंगनबाडी कार्यकर्ता		9166824430
79	कमला देवी	आंगनबाडी कार्यकर्ता		9929037449
80	अन्जू देवी	आगनबाडी	आंगनबाडी	
	जीवण खां	अध्यक्ष	जल ग्रहण समिति	, 9602220726
		12.छतरगढ़		<u> </u>
82	नारायणराम खिलेरी	सरपंच	ग्राम पंचायत	9950555393
_	बीएल मीणा	चिकित्सक	पीएचसी	946077615
84	हंसराज लूणा	थानाधिकारी	पुलिस थाना	885200000
	ओमप्रकाश मीणा	एएओ चार्ज स.निदे.	कृषि विभाग	946016673

#### 86 यशपाल शर्मा प्रधानाचार्य राउमावि 9414482499 87 गोपीचन्द शर्मा एसएसबीबीजे प्रबन्धक 8003493924 88 हनुमानप्रसाद बेनीवाल प्रबन्धक एमजीबी बैक 9928710481 89 रविन्द्र कुमार ग्राम सेवक ग्राम पंचायत 9799015531 13. आवा 90 सरेश लिम्बा ग्राम सेवक ग्राम पंचायत आवा 9571917107 91 चमपाराम ा सरपंच ग्राम पंचायत आवा 9680607377 92 कृष्णा देवी आगनबाडी कार्यकर्ता आगनबाडी केन्द्र 9982622745 14 राणेर 93 इस्लाम अली सरंपच ग्राम पंचायत 9772195346 94 किशनलाल हुड्डा ग्राम पंचायत ग्राम सेवक r 9983290977 95 यशपाल पंवार प्रधानाध्यापक रामावि राणेर 9799589088 96 गोपालं गोदारा राप्रावि ८ एसएलडी 9460504591 प्रधानाध्यापक राप्रावि 9 एसएलडी 97 रामनारायण स्वामी प्रधानाध्यापक 9982626643 98 मनरूप सिंह राप्रावि 1 जेडबलूएम प्रधानाध्यापक 9672933323 राप्रावि 12 एसएलडी 99 इन्द्राज' बेहडा प्रधानाध्यापक 9828137196 100 लक्ष्मी बाई स्वास्थय केन्द्र राणेर एएनएम 9982542010 कार्यकर्ता आ.केन्द्र राणेर 101 भागा देवी 9783200424 आं. केन्द्र चक 12 102 मैना देवी कार्यकर्ता एसएलडी 9772630545 102 विमल कंवर कार्यकर्ता आं.केन्द्र 9 एसएलडी 9680557947 कार्यकर्ता 103 सनतोष कंवर आं.केन्द्र10 एसएलडी 1. आं.केन्द्र चक 2 जीएम 104 सुशीला कार्यकर्ता 9829836534 आं.केन्द्र 4 जीएम 105 भंवरी कार्यकर्ता 8769432703 आं.केन्द्र 5 जीएम कार्यकर्ता 9783539819 106 राधा आं.केन्द्र 10 जीएम 107 पदमा देवी कार्यकर्ता 9982653619 15 महादेववाली ग्राम पंचायत महादेववाली 108 सीता देवी सरपंच 9610298150 ग्राम पंचायत महादेववाली ग्राम सेवक 9530302981 109 रघुवर दयाल राउमावि महादेववाली 9636555055 110 राजवीर सिंह प्रधानाध्यापक स्वास्थय केन्द्र 111 निर्मला मीना एएनएम 9783564193 N. कार्यकर्ता आगनबाडी 8107011515 112 कमला देवी आगनबाडी 8875459397 कार्यकर्ता 113 सुनता सारण चिकित्सक आयूर्वेद 9783022113 114 रामबाबू

115	ा शंकरलाल सोनी	बीईईओ खाजूवाला	शिक्षा विभाग	9785054734
116	रेवन्तराम परिहार	बीईईओ लूनकरनसर	शिक्षा विभाग	9950356316
117	सतपाल चौधरी	सहायक अभियन्ता	विधुत विभाग	<del>9</del> 414020913
118	एन.के. माथुर	अधिशाषी अभियन्ता	विधुत विभाग	9413359545
119	अब्दुल वहीद	सहायक अभियन्ता	पीडब्लयूडी	9414465301
120	राममूर्ति	अधिशांषी अभियन्ता	पीएचडी	9414582425
121	चोबदार	सहायक अभियन्ता	पीएचडी	9587358999
122	किशन सिंह लोहवासिया	अधिशाषी अभियन्ता	जल संसाधन	9829652560
123	सुरेश अबूसिया	डीएफओ	वन विभाग	9414083480
124	राघवेन्द्र बीका	बीडीओ	पं.समिति खाजूवाला	<sup>y ·</sup> 9799966710
125	ओमप्रकाश मीना	एएओ चार्ज स.निदे.	कृषि विभाग	9460166739
126	वैभव अरोडा	बीडीओ	पं.समिति लूनकरनसर	9414432422
127	डॉ पवन सारस्वत	बीसीएमओ खाजूवाला	स्वास्थय विभाग	9950451547
128	डॉ.हिरामनाथ सिद्व	बीसीएमओ लूनकरनसर	स्वास्थय विभाग	9414018404
129	सत्यप्रकाश शुक्ला	सीडीपीओ	सीडीपीओ खाजूवाला	9462211092
	नौरग मेघवाल	सीडीपीओ	सीडीपीओलूनकरनसर	7229885554
131	मनजीत कौर	एल.एस	सीडीपीओ	9414010252

200/04/04

# कार्यालय जिला शिक्षा अधिकारी,माध्यमिक शिक्षा,बीकानेर

क्र.सं.	स्तर	सर्व शिक्षा अभियान/रपसा द्वारा विद्यालय को आवंटित यू-डाईस कोड		ब्लॉक का नाम	छात्र संख
1	उमावि	08030411704	रा0वाबा छोटूनाथ उमावि जसरासर,नोखा	नोखा	407
2	<b>उ</b> मावि	08030411413	रा०उ०मा०वि०बेरासर वाया हिम्मटसर,नोखा	नोखा	173
3	उमावि	08030408706	रा०उ०मा०वि०पॉचू, नोखा	नोखा	537
4	उमावि	08030412004	रा०उ०मा०वि०हिम्मटसर, नोखा	नोखा	396
5	<b>उ</b> मावि	08030421103	रा0बाबा छोटूनाथ उमावि ,नोखा	नोखा	1019
6	उमावि	08030409704	रा०उ०मा०वि० सुरपुरा,नोखा	नोखा	190
7	उमावि	08030421701	हीराबाई रा०बा०उ०मा०वि नोखा	नोखा	697
8	<b>उमा</b> वि	08030400603	राउमावि बधड़ा,नोखा	नोखा	217
92	<b>जमा</b> वि	08030411805	राउमावि काकडा	नोखा	262
10.	<b>जमा</b> वि	08030406002	राज्मावि कुचौर आगूणी	नोखा	315
南	<b>ज्ञमा</b> वि	08030412005	जवाहर मल बजाज राबाउमावि हिम्मटसर नोखा	नोखा	345
12	ज्मावि	08030129821	रा०मो०मूलचन्द उमावि बीकानेर	बीकानेऱ पश्चिम	500
13	उमावि	08030130204	राउमावि इ०गा०न०प० बीकानेर	बीकानेर पूर्व	115
14	उमावि	08030127009	राउमाति पाब्रुवारी,बीकानेर	बीकानेर पश्चिम	153
15	<b>उमा</b> वि	06030126407	राउमावि फोर्ट,बीकानेर	बीकानेर पूर्व	949
16	<b>उमा</b> वि	08030127610	राउमावि सिटी बीकानेर	बीकानेर पूर्व	495
17	उमावि	08030126015	रा0सार्दूल जमावि बीकानेर	बीकानेर पूर्व	1237
18	<b>चमा</b> वि	08030129410	रा0चौपड़ा उमावि बीकानेर	बीकानेर पूर्व	896
19	<b>उमावि</b>	08030129206	राउमावि गोगागेट बीकानेर	बीकानेर पूर्व	77
20	उमावि	08030130612	राउमावि शिवबाड़ी बीकानेर	बीकानेर पूर्व	348
21	उमावि	08030128206	राबाउमावि बारहंगुवाड बीकानेर	बीकानेर पश्चिम	774
22	उमावि	08030130405	रा0महारानी बा0उमावि बीकानेर	बीकानेर् पूर्व	1436
23	उमावि	08030129407	रा०बा०बोथरा जमावि गंगाशहर बीकानेर	बीकानेर पूर्व	958
24	उमावि	08030126006	रा०बा उमावि दयानन्द मार्ग बीकानेर	बीकानेर पूर्व	1716
25	उमावि	08030127712	राबाउमाचि मुरुद्वारा बीकानेर	बीकानेर पूर्व	307
26	डमावि	08030128308	राबारसावि समुनाथसर कुआ बीकानेर	बीकानेर पूर्व	287
27	चमावि	08030128010	राबाउमावि एल०एन०घाटी बीकानेर	बीकानेर पश्चिम	282
28	जमावि	08030128409	राजमावि जस्सूसर गेट बीकानेर	बीकानेर पश्चिम	,141
29	उमावि	08030128811	रा०सार्दूल स्पोटर्स जमावि बीकानेर	बीकानेर पूर्व	216
30	उमावि	08030129815	राजमावि सेवगो की बगेची नंत्थुसर गेट बीकानेर	बीकानेर पश्चिम	268
31	उमावि	08030125808	रा०.करणी उमावि,देशनोक बीकानेर	बीकानेर ग्रामीण	526
32	<b>जमा</b> वि	08030107801	राजमावि नापासर	बीकानेर ग्रामीण	696
33	<b>उमा</b> वि	08030607518	राउमावि छत्तरगढ	खाजूवाला	271
34	उमावि	08030603203	शहीद ओमप्रकाश राजमावि खाजूवाला	खाजूवाला	474

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36	जमावि	08000107701	राखमावि लंदवरामसर	बीकानेर ग्रामीण	245
37	जगावि	08030106304	राजगावि होरेरा	बीकानेर ग्रामीण	543
38	ত্তশাৰ্ষি	09030125803	रावासमावि देशनोक	बीकानेर ग्रामीण	582
39	लमावि	08050107602	राठगीलादेवी बाठलमावि नापासर	बीकानेच ग्रामीण	728
45	ভদাবি	85000054421	राजमावि पूगल	खाजूवाला	212
41	ত্তশাধি	68032106907	शलगावि सिंधल	बीकानेर प्रामीण	257
1)	छमावि	09030104801	राउमावि जागवर	बीकानेर ग्रामीण	311
45	प्रमाधि	08030104801	राखमावि श्री जूगरगढ	द्वगरगढ	591
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45	उमावि	19331504525	राचमावि दुलचालर	सूगरगढ	257
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50	ত্যারি	10000000000000000000000000000000000000	राउमावि वामा	कूमरगढ	276
51	उमावि	berra0609401	राजगावि डोलियासर	जूगरगढ	431
52	छमाबि	18030503004	राचगावि बिल्गा	ञ्चगरगढ	413
53			शहीद कॅप्टन चन्द्र चौधरी,राजमाव विग्गाबासर रावसरा	सूगरगढ	179
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50	তপানি	09030300104	राउमावि नजनेर	कोलायत	217
50	समग्रवे	00030300104	राबादमाविः श्री कोलायस	कोलायत	232
60	"उमावि	DBUIGGIMEDT	राज्यावि गड़ियाला	कोलायत	295
61	- जनावि	08030312308	रातमावि विकमपुष	फोलायत	234
82	समावि	00030316707	राजगाबि हवाँ	कोलायव	540
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64	ন্তম্যবি	39030215197	शबाखमावि लूनकरणसर	लूनकरणसर	303
05	उमावि	00000258534	राजमाधि लूनकरणसर	सूनकरणशर	804
68	ंडमावि	8#222299023	राउगाये कालू	. सुनकरणसर	359
67	उमावि	06030214572	राउमावि महाजन	स्पकरगसर	520
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74	मावि	08030201501	रामावि खारबारा	लूनकरणसर	246
75	मावि	08030204201	रामावि पंचारा उर्फ अमरपुरा	लूनकरणसर	244
76	मावि	08030214001	रामावि खियेरा	लूनकरणसर	243
77	मावि	08030209006	राबामावि कालू	लूनकरणसर	234
78	मावि	08030207401	रामावि मकड़ासर	लूनकरणसर	222
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04	मावि		रामावि धिरदेसर चौटियान	श्री दूगरगढ	324
105	मावि		रामावि पुनरासर	प्रा दुगरगढ , श्री डूगरगढ	309
106	मावि	and the second	रामावि उदरासर	, त्रा डूगरगढ श्री डूगरगढ	276
107	मावि	Contraction of the second s	रामावि इचरज देवी पटावरी बा०मोमासर	श्री डूगरगढ श्री डूगरगढ	276
08	मावि		रामावि बेनिसर	श्री डूगरगढ श्री डूगरगढ	230
09	मावि	· · · · · · · · · · · · · · · · · · ·	रामावि जाखासर	श्री डूगरगढ श्री डूगरगढ	248
10	मावि		रामावि सांवतसर	त्री डूगरगढ श्री डूगरगढ	208
11	मावि	· · · · · · · · · · · · · · · · · · ·	रामावि आडसर	श्री डूगरगढ श्री डूगरगढ	208
	मावि		रामावि सुरजनसर		· · · · · · · · · · · · · · · · · · ·
12	मावि		रागाव सुरजगत्तर रामावि धर्मास	श्री डूगरगढ श्री दगरगढ	197
13	मावि मावि		रामावि यमास रामावि राजेड्	श्री डूगरगढ शी जाएगर	196
14				श्री डूगरगढ	191
15	मावि		रामावि बिझाँसर	श्री डूगरगढ	189
16	मावि		राठरूपादेवी माठवि० श्री डूगरगढ	श्री डूगरगढ	156
17	मावि		रामावि बापेउ	श्री डूंगरगढ	155
18	मावि	08030505001	रामावि जोधासर	श्री डूगरगढ	155

क.सं.	स्तर )	सर्वे विद्या अधिसान/रपमा द्वारा विद्यालय को आलंटित यू-द्वाइंस कोड	विद्यालय का नाम	ब्लॉक का नाम	
119	मावि	08030502004	रामावि देराजसर	श्री डूगरगढ	154
120	मावि	08030302801	रामावि मेलू	कोलायत	230
	मावि	08030309804	रामावि आर डी 860	कोलायत	208
121	मावि	08030321205	रामावि सियाणा	कोलायत	200
122	मावि	08030310014	रामावि गौडू	कोलायत	198
123	मावि	08030301801	रामावि भोलासर	कोलायत	198
124	मापि मावि	0803030102501	रामावि लालमदेसर मगरा	कोलायत	195
125	मावि	08030312417	रामावि चारणवाला	कोलायत	193
126	मावि	08030312417	रामावि मण्डाल चारणान	कोलायत	- 187
127	मावि	the second se	रामावि कोटडी	कोलायत	178
128	मावि	08030303301	रामावि रणजीतपुरा	कोलायत	421
12		08030310201	रामावि नोखड़ा	कोलायत	471
130/	मावि मावि	08030306301	रामावि चाण्डासर	कोलायत	167
131	मावि मावि	08030301001	रामावि मोडायत	कोलायत	156
136/	मावि मावि	Provide and the second s	रामावि गुड़ा	कोलायत	154
133	मावि मावि	08030320001	रामावि दासौड़ी	कोलायत	153
134			रामावि माणकासर	कोलायत	153
135 136	मावि मावि	08030311401	रागावि नालबड़ी	बीकानेर ग्रामीण	380
137	मावि	08030107901	रामावि बम्बलू	बीकानेर ग्रामीण	352
138	मावि	08030102105	रामावि खारा	बीकानेर ग्रामीण	344
139	मावि	08030101501	रामावि गुसाईसर	बीकानेर ग्रामीण	310
1400	मावि	08030106101	रामावि जयमलसर	बीकानेर ग्रामीण	258
141	मावि	08030110602	रामावि चोरंगदेसर	बीकानेर ग्रामीण	252
142	मावि	08030106701	रामावि गाढवाला	बीकानेर ग्रामीण	243
143	चावि	08030104607	रायांति क्रेंप्रदेशार जाहान	बीकानेर ग्रामीण	237
144	मावि		राबामायि सिंथल	बीकानेर ग्रामीण	201
145	मावि	08030106906	राबामावि उदासर	बीकानेर ग्रामीण	222
146	मावि	08030109802	रामावि मूण्डसर	बीकानेर ग्रामीण	219
147	मावि	08030107401	रामावि कोलासर	बीकानेर ग्रामीण	209
148	मावि	08030110101	रामावि कानासर	बीकानेर ग्रामीण	207
149	मावि	08030101001	रामावि उदासर	बीकानेर ग्रामीण	203

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क्र.सं.	स्तर )	सर्व शिक्षा <b>अभियान//रमसा</b> द्वारा विद्यालय को आवंटित यू-डाईस कोड	विद्यालय का नाम	ब्लॉक का नाम	छात्र संख्य
150	<u>-</u> मावि	08030100101	रामावि मालासर	बीकानेर ग्रामीण	203
151	मावि	08030109101	रामावि देवीकुण्डसागर	बीकानेर ग्रामीण	193
152	मावि	08030102601	रामावि स्वरूपदेसर	बीकानेर ग्रामीण	158
153	मावि	08030128111	रामावि दफतरी चौक बीकानेर	बीकानेर पूर्व	156
154	मावि	08030130906	राबा बाठिया मावि भीनासर	बीकानेर पूर्व	153
155	मावि	08030128608	रामावि रेल्वे कोसिंग बीकानेर	बीकानेर पूर्व	78
156	मावि	08030126405	रामावि धोबीतलाई बीकानेर	बीकानेर पूर्व	80
157	मावि	08030127108	रामावि गिन्नाणी पंवारसर	बीकानेर पूर्व	101
158	मावि	08030130306	राबामावि सूरसागर,बीकानेर	बीकानेर पूर्व	67
159 0	मावि	08030126905	राबामावि सोलगिरी कुआ बीकानेर	बीकानेर पूर्व	124
160	मावि	08030129508	रा0बा0मैरूदान करनाणी मावि गंगाशहर	बीकानेर पश्चिम	239
161	मावि	08030131201	रामावि करमीसर	बीकानेर पश्चिम	184
162	मावि	08030126507	रामावि कोचरो का चौक बीकानेर	बीकानेर पश्चिम	75
163	मावि	08030126810	रामावि नव माध्यमिक तेलिवाड़ा बीकानेर	बीकानेर पश्चिम	137
164	मावि	08030131006	रामावि जवाहर मीनासर	बीकानेर पश्चिम	140
165	मावि	08030129903	रामावि ईदगाहबारी बीकानेर	बीकानेर पश्चिम	115
166'	मावि	08030131205	रामावि मुरलीधर व्यास नगर बीकानेर	बीकानेर पश्चिम	102
167	मावि	08030607201	रामावि शिवनगर	खाजूवाला	108
10	मावि	08030603901	रामावि 3 पी डबलू एम.खाजूवाला	खाजूवाला	152
169	मावि	08030602601	रामावि 17 केवाई डी खाजूवाला	खाजूवाला	160
170	मावि	08030602801	रामावि 22 केवाई डी खाजूवाला	खाजूवाला	157
171	मावि	08030602301	रामावि ८ कवाई ही खाजूवाला	खाजूवाला	152
172	माति	00030900205	रामाविङ्ग्लोस्	खाजूवाला	121
173	मावि	08030601401	रामावि 34 केवाई डी खाजूवाला	खाजूवाला	116
174	मावि	08030607701	रामावि खारवाली	खाजूवाला	121
175	मावि	08030604601	रामावि आडूरी	खाजूवाला	122
176	मावि	D8030608101	रामावि लूणखां,छतरगढ	खाजूवाला	135
177	उप्रावि	08030400301	राउप्रावि कवलीसर	नोखा	395
178	उप्रावि	08030407102	राउप्रावि कन्या जयसिंहदेसर मगरा	नोखा	342
179	उप्रावि	08030406001	राउप्रावि कुचौर आगूणी	नोखा	379
180	उप्रावि	08030408701	राउप्रावि पांचू	नोखा	350
181	उप्रावि	08030215110	राउप्रावि कुमाणा बास लूनकरणसर	लूनकरणसर	288
182	उंप्रावि	08030209702	राजप्रावि नकौदेसर	लूनकरणसर	317
183	उप्रावि	08030210101	राउप्रावि खारी	लूनकरणसर	435
184	उप्रावि	08030209901	राउप्रावि आड्सर	लूनकरणसर	300
185	उप्रावि	08030309701	राउप्रावि तेजपुरा	कोलायत	265

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186	उप्रावि	08030318302	राउप्रावि दियातरा	कोलायत	285
187	उप्रावि	08030321901	राउप्रावि नेणिया	कोलायत	250
188	उप्रावि	08030303204	राउप्रावि उपरला बास कोलायत	कोलायत	243
189	उप्रावि	08030500810	राउप्रावि हरिजन मौहल्ला,मोमासर बास	श्री डूगरगढ	220
190	उप्रावि	08030507701	राउप्रावि कुनपालसर	श्री डूगरगढ	392
191	उप्रावि	08030505301	राउप्रावि समन्दसर	- श्री डूगरगढ	410
192	उप्रावि	08030508401	राउप्रावि कोटासर	श्री डूंगरगढ	254
193	उप्रावि	08030106801	राउप्रावि राणीसर	बीकानेर	327
194	उप्रावि	08030109901	राउप्रावि पेमासर	बीकानेर	519
195	उप्रावि	08030105101	राउप्रावि जालालसर	बीकानेर	254
19	उप्रावि	08030100401	राउप्रावि डाण्डूसर	बीकानेर	347
197	उप्रावि	08030606101	राउप्रावि गणेशवाली	खाजूपाला	185
198	उप्रावि	08030600903	राउपावि अल्लादीन का बेरा	खाजूवाला	100
199	उप्रावि	08030604501	राउप्रावि 7 एडी पूगल	खाजूवाला	192
200	उप्रावि	08030609303	राउप्रावि कंकराला	खाजूवाला	169

# Chapter 12

# STANDARD OPERATING PROCEDURES (SOPs) AND CHECKLIST

Standard Operating Procedure/Guideline is required for handling each of the contingency/emergency situations. The guidelines/Standard Operating Procedures are not to be taken as exhaustive of all the measures necessary for handling particular emergencies. The following are the essential components of SOP.

#### **SOP 1 : Early Warning**

Hazards	Nodal Department	Support Departments
Flood	<ul> <li>IGNP</li> <li>Meteorology</li> <li>Irrigation</li> </ul>	<ul> <li>Revenue &amp; Disaster Management</li> <li>Public Relations</li> <li>NIC</li> <li>Police</li> <li>Development and Panchayat</li> <li>IS&amp;H, HSIIDC and DIC</li> <li>Food and supplies</li> <li>Municipal Corporation/ Committee</li> <li>Rajatshan Roadways</li> </ul>
Hailstorm, Extreme Temperature, Storms, Heavy Rain	Agriculture	<ul> <li>Agriculture</li> <li>Revenue &amp; Disaster Management</li> <li>Public Relations</li> <li>NIC</li> <li>Police</li> <li>Development and Panchayat</li> <li>IS&amp;H, HSIIDC and DIC</li> <li>Food and Supplies</li> <li>Municipal Corporation/ Committee</li> <li>Rajatshan Roadways</li> <li>Irrigation</li> </ul>

DEPARTMENT-WISE TASKS/DUTIES				
Task	<b>Responsible Person</b>	Time Frame		
	as per IRS			
Agriculture (Hailstorm, Extreme Temperature, Storms, Heavy Rain)				
1. Coordinate with IMD and	Deputy Director	Ongoing		
meteorological department at	Agriculture as member of			
HAU for weather updates	T&SC			
2. Notify immediately about weather	Deputy Director	Within 15 mins of		
updates to the DC Office, Bikaner	Agriculture as member of	weather update received		
and District Control Room	T&SC			

	Irrigation	
1. Monitor situation round the clock and constantly update directly DC office and District Control Room <sup>2</sup>	XEN, Bikaner as RBD	Ongoing
2. Monitor water level for all the surface water bodies like canal, drainage, etc	XEN, Bikaner as RBD	Ongoing
3. Provide information for rising water level and any breach of embankment or likely incident to DC Office and District Control Room	XEN, Bikaner as RBD	Every 24 hrs at fixed time for the month of June to September and immediately in case of any sudden change.
Dis	trict Administration	
1. Activate District Control Room	DC as RO	Immediately on receiving notification
<ol> <li>Issue warning based on information recived from HAU, IMD, CWC and other departments/ agencies.</li> </ol>	DC as RO	Immediately
3. Forward these warnings to District Control Room for dissemination to all concerned departments.	DC as RO	Within 15 minutes
	& Disaster Management	
1. Share ongoing rainfall data with DC Office and District Control Room	SDM of the Block	Ongoing
2. Ensure dessimination of early warning to concerned tehsildars	SDM of the Block	Within 15 mins of notification received
3. Ensure dessimination of early warning to concerned Patwaris and report back to DRO	Tehsildar	Within 15 mins of notification received
<ol> <li>Patwari will spread the warning and report back respective tehsildar</li> </ol>	Patwari	Within <sup>1</sup> / <sub>2</sub> an hour of notification received
5. Finalise safe location for relief camps and temporary shelters	Tehsildar	Within 1 hour of notification received
Develop	ment and Panchayati Raj	
1. Ensure dessimination of early warning to concerned BDOs	CEO, Bikaner as a member of T&SC	Within 15 mins of notification received
2. Ensure dessimination of early warning to concerned Village Secretaries	BDO as RBD	Within 15 mins of notification received
3. Ensure dessimination of early warning to concerned villages and areas with the use of public address system available in	Panchayat Samiti Secretary as SRUL	Within <sup>1</sup> / <sub>2</sub> an hour of notification received

places like temples, mosque, gurudwara, panchayats and		
gurudwara, panchayats and other possible means.		
other possible means.		
	Police	
1. Ensure dissemination of early	Ad.S.P. (Urban/Rural)	Within 15 mins of
warning received to	as DS	notification received
concerned police stations.		
2. Ensure dissemination of the	SHO as SRUL	Within 15 mins of
information to concerned		notification
police posts.		received
3. Police Stations and Police	SHO as SRUL and	Ongoing
Posts will be responsible for	Inspectors as Single	
warning people with the help	Resource Units	
of public address system.		
	NIC	
1. Upload and update warning	DIO, Bikaner	Ongoing
status District administration		
website		
2. Disseminate early warning	DIO, Bikaner	Within <sup>1</sup> / <sub>2</sub> an hour of
through mass messaging		notification received
3. Get information from IMD	DIO, Bikaner	Ongoing after receiving
and CWC website and update		weather update from
District Control Room		agriculture, Irrigation,
regarding the same.		Revenue & Disaster
		Management and
		District Control Room
	Public Relations	
1. Disseminate information to	PRO, Bikaner as	Within 24 hours or
Newspapers, TV channel	IMO	depending upon the need
including local cable		it can be done earlier
channels and radio which		also
would involve information		
about current status of		
Hazard and warning related		
information		
2. Use publicity van for	PRO, Bikaner as	With in 1 hour of
disseminating early	IMO	notification from
warning		credible source
Municing	al Corporation/ Committee	2
1. Ensure dessimination of early	Commissioner (Nagar	Within <sup>1</sup> / <sub>2</sub> an hour of
warning with the use of public	Nigam/MC) &	notification received
address system of various	EO/Secy. (Municipal	
places like temple, mosque,	Committee)	
gurudwara		
	RIICO	
1. Inform hazardous units/	District Industiral	Within 15 mins of
industries about the situation	Officer (RIICO)	notification received
for necessary actions.		

1. Inform all godowns and market committees for necessary action	DSO, Bikaner	Within 1/2an hour of notification received		
Roadways				
1. Keep buses in stand-by for evacuation and relief activities.	Chief Manager, Roadways	Within 15 mins of notification		

# **SOP 2 : Communication**

Hazards	Nodal Department	Support Departments
All types of	Police	District Administration
hazards		NIC
		BSNL
		<ul> <li>Development &amp; Panchayati Raj</li> </ul>
		Telecom Companies
		• NGOs

	DEPARTMENT-WISE TASKS/DUTIES					
	Task	Responsible Person as per IRS	Time Frame			
	District Administration					
1.	Activate District Control Room (DCR)	District Collector as RO	Immediately on receiving information			
	Dis	strict Control Room				
1.	Ensure continuous communication at local, state, national level.	District Collector as RO	Ongoing			
2.	Maintain communication with various departments and other control rooms in the district.	District Collector as RO	Ongoing			
3.	Ensure continuous communication with various facilities like Incident Base, Incident Command Post, Staging Area, Relief Camp, etc.	District Collector as RO	Ongoing			
		Police				
1.	Maintain 24-hour continuous communication at local, state, and national level.	District Radio Officer as Com. UL	Ongoing			
2.	Ensure that in special cases like bomb blast, terrorist attack Police Control room acts as District Control Room and follows the crisis contingency plan	SP (HQ) as a member of T&SC	Ongoing			
3.	Establish (temporary) control room wherever required with the help of SP (HQ)	District Radio/Officer as Com. UL	Within 1 hour of notification			

4.	Provide emergency communication using Wireless Sets & Walkie Talkie sets, HAM Radios.	District Radio/Comm. Officer as Com. UL NIC	Ongoing
1.	Facilitate video conferencing at district level.	DIO, Bikaner	Immediately
	BSNI	, Telecom Companies	
1.	Provide communication facility as and when required.	GM/Manager as a member of T&SC	Immediately
2.	Restore communication in the affected areas as early as possible.	GM/Manager as a member of T&SC	Immediately
	Develop	ment and Panchayati Raj	
1.	Establish communication centre at block level	BDO as RBD	Immediately
2.	Establish communication centre at village level.	Panchayat Samiti Secretary as SRUL	Immediately
		All Departments	
1.	Maintain continuous communication of departmental control room with field level and District Control room	Second in charge of each frontline department as RBD	Ongoing

# **SOP 3 : Evacuation**

Hazards	Nodal Department	Support Departments
All types of hazards	Revenue and Disaster Management	<ul> <li>Police</li> <li>SDRF</li> <li>Civil Defence</li> <li>Home Guards</li> <li>Rajatshan Roadways</li> <li>RTA</li> <li>Health</li> <li>Fire Services</li> <li>Public Relations</li> <li>NIC</li> <li>Indian Raliways</li> <li>Zila Parishad and Panchayat Samiti</li> <li>Nagar Nigam/Municipalities</li> </ul>

DEPARTMENT-WISE TASKS/DUTIES					
TaskResponsible PersonTime Frameas per IRSImage: Constraint of the second			Time Frame		
Revenue and Disaster Management					
1.	Ensure information of	DRO, Bikaner	Within 10		
	evacuation to disseminated to		minutes of		
	all tehsildars/ NT notification				
2.	Desseminate evacuation	Tehsildar of affected	Within <sup>1</sup> / <sub>2</sub> an hour		

	information to Patwaris	area	of notification
3.	Ensure evacuation in	Tehsildar of affected	Immediately on
0.	coordination with Police in	area	notification
	urban areas	ui ou	nouncation
4.	Ensure evacaution at village	Patwari of respective	Immediately on
	level in coordination with	village	notification
	village secretary and village	, inage	nouncation
	level teams. Also take help		
	from Police if required.		
5.	Ensure grievances and doubts	Tehsildar of affected	Ongoing
5.	of people to be addressed.	area	ongoing
6.	Ensure arrangement of food,	Tehsildar of affected	With in 1 hour of
	water, sanitation, electricity,	area	people being brought to
	safety & security and safe		that location
	shelter for evacuated people		that location
7.	Ensure cattles are set free so	Patwari of respective	Immediately
	that they can find safe	village	
	evacuation		
		Corporation/ Committee	
1.	Ensure dissemination of	Commissioner	Within $\frac{1}{2}$ an hour of
	information regarding	(Municipal Corporation)	notification received
	evacuation with help of ward	& EO/Secy. (Municipal	
	members, RWAs, etc.	Committee)	
2.	Ensure dessimination with	Commissioner	Within <sup>1</sup> / <sub>2</sub> an hour of
	the use of public address	(Municipal Corporation)	notification received
	system of various places like	& EO/Secy. (Municipal	
	temple, mosque, gurudwara	Committee)	
	Developn	nent and Panchayati Raj	
1.	Inform all the BDO about	CEO, Zila Parishad,	Within 15 mins of
	evacuation.	Bikaner	notification
2.	Ensure village secretaries get	BDO as RBD	Within <sup>1</sup> / <sub>2</sub> hour of
	information on evacuation		notification
3.	Ensure information is	Secretary, Panchayat	Within 1 hour of
	disseminated at village level	Samiti as SRUL	notification
		יו ת	
1.	Cordon off the area	Police SHO of affected area as	Immediately
1.	Cordon on the area	SRUL	minediatery
2.	To maintain law and order at	SHO of affected area as	Ongoing
	evacuated sites	SRUL	
3.	Ensure safety of evacuating	SHO of affected area as	Ongoing
	people specialy old aged,	SRUL	
	disabled, girls and women		
	(including widow), orphan		
	children.		
4.	Avoid incidents of mobbing in	SHO of affected area as	Ongoing
	evacuated area.	SRUL	
5.	Protect property and provide	SHO of affected area as	Ongoing
	security to evacuated areas.	SRUL	
6.	Ensure that each and every	SHO of affected area as	Ongoing
5.	person is being evacuated.	SRUL	
7.	Ensure control of human	SHO of affected area as	Ongoing
/.	trafficking with special	SRUL	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	uumeking with special	SKUL	

		[	
	consideration of women, girls & children in coordination		
	with ICDS.		
8.	Ensure information on safe	SHO of affected area as	Immediately
0.	route in coordination with	SRUL	Innitediatery
	traffic police.		
	•	fence and Home Guards	
1.	Follow deployment plan of	Commandant	Ongoing
1.	police and assist police, patwari	Commandant	
	and village sect if needed in the		
	process of evacuation and		
	crowd management.		
2.	Control access to and within an	Dy. Commandant	Ongoing
	affected area so as to assist		
	rescue, medical, fire, and other		
	essential services.		
3.	1	Dy. Commandant	Ongoing
	property and provision of		
	security of evacuated areas.		
	Ra	jatshan Roadways	
1.		Chief Manager	Immediately
	evacuation of people and also	Roadways as a	
	that for livestock	member of T&SC	
		RTA	
1.	Provide appropriate vehicles	Joint Secy. RTA as	Immediately
	for evacuation of people and	TBD	
	also that for livestock		
		Health	
1.	Ensure provision of ambulances	CMHO as MUL	Ongoing
	for evacuation of sick, old age		
	people and people with		
	disability.		
		Fire Services	
1.	Activate response teams.	AFO as RBD	Within 15 minutes of
			call for evacuation
		Public Relation	
1.	Provide information of	PRO, Bikaner as IMO	within 1 hour of
	evacuation and safe sites to TV		notification of
	channel, radio, newspaper.		evacuation
2.	Any information of evacuation	PRO, Bikaner as IMO	Ongoing
	for media has to approved by		
	DPRO or designated person by		
	DPRO(which include print		
	media, electronic media and		
├	internet)		
		NIC	
1.	Provide information of	DIO, Bikaner	Ongoing
	evacuation, safe sites, and		
	shelter on on the website of		

	District.		
		Indian Railways	
1.	Provide railway services for evacuation if needed	DRM, Bikaner as Group Incharge (Railway Operations)	As required

# SOP 4: Damage and Need Assessment

Hazards	Nodal Department	Support Departments
All types of hazards	Revenue and Disaster Management	<ul> <li>Police</li> <li>NIC</li> <li>Social Welfare</li> <li>All Departments</li> <li>Housing Board</li> <li>Civil Society</li> <li>Independent Organisations/ NGOs</li> </ul>

	DEPARTME	ΓIES	
	Task	Responsible Person as per IRS	Time Frame
	Dist	trict Administration	
1.	Conduct aerial assessment, if devastation is very large.	District Collector as RO	Immediately
2.	Ensure transportation needs of Damage & Need Assessment Team are met	Chief Manager, Roadways as LO	Ongoing
3.	Activate the Damage & Needs Assessment Team (DNAT) specific to hazard and ensure the team is sent at field.	ADM as IC	Immediately
4.	Ensure culture sensitivity through the damage and need assessment	DNAT	Ongoing
5.	Prepare Rapid Damage & Need Assessment (RDNA) Report and submit to Control Room	DNAT	Within 1 hour
6.	Prepar Preliminary Damage & Need Assessment (PDNA) Report and submit to Control Room	DNAT	Within 24 hours
7.	Prepare Detailed Damage & Need Assessment (DDNA) (Report and submit to Control Room	DNAT	Within 72 hours
8.	Prepare Interim Report <sup>4</sup> of damages caused and needs changing from time to time at the field and submit to Control	BDOs and EO/Secy., MC as Task Force Leaders	Every 24 hours, after the first 72 hours

	Room.		
9.	Compile various reports from all the teams and submit to PSC and IC for analysis and planning.	District Planning Officer as SUL	Ongoing
10.	Ensure the needs of critical areas are prioritised	ADM as PSC	Ongoing
	Classify the needs as most urgent/urgent/normal so as to further plan methods to meet them most effectively.	ADM as PSC	Ongoing
12.	Monitor and evaluate the efficiency, effectiveness and impact of relief operations as per the needs assessment reports and recommend follow-up.	Jt. Commissioner/ SDM as OSC	Ongoing
13.	Carry out continuous needs assessment throughout the recovery process inaffected areas.	ADM as IC	Ongoing
		Police	
	Ensure safety & security of Assessment Teams at field.	Ad. SP, Bikaner as SO	Ongoing
		NIC	
1.	Provide technical assistance to develop assessment forms, questionnaires and other per- forma	DIO, Bikaner	Ongoing
2.	Provide appropriate Management Information System (MIS) software for data analysis (of the information received from field and other departments)	DIO, Bikaner	Ongoing
		All Departments	
1.	Ensure that specialist reports are prepared with technical details of all impacts of disaster caused to their respective departments and submit to Control Room.	HODs of all departments as members of T&SC	Ongoing
		Social Welfare	
1.	Ensure the needs of most vulnerable groups in the affected population is assessed & prioritised.	District Social Welfare Officer as a member of T&SC	Ongoing

# SOP 5: Fire Fighting

Hazards	Nodal Department	Support Departments	
Fire	Fire Services	Nagar Nigam/Municipal Corporation/	
		Committee	
		Police	
		• SDRF	
		Home Guard	
		• PWD	
		• PHED	
		• Health	
		Electricity	
		• Private agencies for Fire Fighting Services	

	DEPARTMENT-WISE TASKS/DUTIES					
	TaskResponsible PersonTime Frameas per IRSTime Frame					
	Fire Services					
1.	After getting the information, quickly rush to the scene of emergency/disaster.	FO as DS	Immediately			
2.	Check for supply of power and then cut power supply of incident area as and when required.	FO as DS	As required			
3.	Assess type of fire and start fire fighting operation.	FO as DS	Immediately			
4.	Deploy personnel, equipment and supplies during firefighting operations as per requirement.	FO as DS	As required			
5.	Procure personnel, equipment and supplies from private agencies as required.	AFO as RBD	As required			
6.	In case of hazardous material mishap, equip the fire fighting teams with Personal Protective Equipments	FO as DS	As required			
7.	Carry out necessary evacuation in and around incident area.	FO as DS	Immediately			
8.	Safe guard the adjacent property/ population from fire by confining the fire spread.	FO as DS	Immediately			
9.	Search and rescue injured/ trapped/ buried persons and casualties.	FO as DS	Immediately			
		Police				
1.	Cordon-off affected area.	SHO as SRUL	Immediately			
2.	Clear traffic for emergency service vehicles.	Traffic Inspector	As required			

	Home Guard				
<ol> <li>Assist in carrying out necessary evacuation, search and rescue operations in and around incident area.</li> </ol>	Commandant	As required			
	PWD				
1. Ensure debris clearance on roads in its jurisdiction for unhindered passage of emergency service vehicles.	SE as DS	Immediately			
	UIT				
1. Ensure debris clearance on roads in its jurisdiction for unhindered passage of emergency service vehicles.	Secretary as DS	Immediately			
Nagar Nigam/Municipal Corporation/ Committee					
1. Ensure debris clearance on roads in its jurisdiction for unhindered passage of emergency service vehicles.	SE as DS	Immediately			
	Health				
1. Provide necessary health and ambulance services to the affected people.	CMHO, Supdt, PBM Hospital as DS	Immediately			
	Electricity				
1. Cut and restore power supply of incident area as and when required.	SE as DS	As required			
	PHED				
1. Provide water for fire tenders	SE as DS	As required			

# SOP 6 : Hazardous Material Safety Services

Hazards	Nodal Department	Support Departments	
All Hazards	Industrial Safety &	Police	
	Health	Fire Services	
		• Health	
		Civil Defence	
		Home Guard	
		Rajatshan Roadways	
		Rajatshan State Pollution Control Board	
		Public Relations	
		Agriculture	
		Animal Husbandry & Dairying	
		Public Relations	
		• IMD	
		• SDRF	

	٠	IOCL
	٠	BPCL
	٠	NCC, NSS, Scout & Guide

	DEPARTMENT-WISE TASKS/DUTIES					
	Task	Responsible Person as per IRS	Time Frame			
	Industrial Safety & Health					
1.	Provide information regarding precautions (handling and packaging), modes of transportation of hazardous substances, methods of containment and disposal, antidotes, etc. to the responders.	Assistant Director (Chemical)	Immediately			
2.	Prepare a Rapid Assessment Report (as per Annexure III) of the hazardous materials by detection or identification and affected site in coordination with Police, Health and Fire and communicate the same to the District Control Room.	Assistant Director (Chemical)	Immediately			
3.	Facilitate expertise/ external assistance if needed.	Dy. Director as a member of T&SC	Immediately			
1.	Provide coordinated response to actual or potential discharges/ releases of hazardous materials in coordination with Fire,	Police Ad. SP as a member of T&SC	Immediately			
2.	Health and Transport. Cordon off the affected area.	SHO of affected area as SRUL	Immediately			
3.	Ensure crowd management in coordination with Civil Defence and Home Guards.	SHO of affected area as SRUL	Immediately			
4.	Assist in safe evacuation in coordination with Home Guards, Fire Services, Rajatshan Roadways and RTA.	SHO of affected area as SRUL	Immediately			
5.	Respond to highways and road blockages involving hazardous materials in coordination with Roadways, NHAI and RTA.	Traffic Inspector as member of Single Resource Unit	Immediately			
6.	Restrict traffic movements near or around affected or exposed area.	Traffic Inspector as member of Single Resource	Immediately			
7.	Ensure rerouting of traffic if required.	Traffic Inspector as member of Single	Immediately			

	District Control Dears (DCD)	member of T&SC				
-	District Control Room (DCR)					
4.	Predict and monitor pollutant	RO, PCB as a	Within 24 hours			
	movement, dispersion and	member of T&SC				
	characteristics (atmospheric or					
	marine) over time.					
		Agriculture				
1.	Acquire and disseminate	Dy. Director as a	Ongoing			
	weather data, forecasts and	member of T&SC				
	emergency information in					
	coordination with IMD					
	and other reliable sources.					
			·			
Animal Husbandry & Dairying						
1.	Assess health hazards of	Dy. Director as a	Within 24 hours			
	the affected livestock and	member of T&SC				
	take necessary measures.					
	•		•			
	Public Relations					
1.	Ensure rumour management	PRO, Bikaner	Within 24 hours			
	and provide necessary	as IMO				
	information regarding					
	precautions and dos and don'ts.					
2.	Ensure use of public address	PRO, Bikaner as IMO	Within 24 hours			
	system if needed.					
3.		PRO, Bikaner as IMO	Ongoing			
	information regarding	,				
	possible health hazards to					
	the community.					
	the community.					

# **SOP 7 : Search and Rescue**

Hazards	Nodal Department	Support Departments	
All Hazards	Police	Civil Defence	
		• Electricity	
		Fire Services	
		Rajatshan Roadways	
		• Health	
		Home Guard	
		• PHED	
		• PWD	
		Regional Transport Authority	
		Revenue and Disaster Management	
		District Administration	
		Civil Aviation	
		Defence forces	
		NDRF/SDRF/BSF	
		Universities/Colleges/Schools	

DEPARTMENT-WISE TASKS/DUTIES					
Task	Responsible Person as per IRS	Time Frame			
Police					
1. Cordon off the affected area	SHO as SRUL	Immediately			
2. Mobilise specialised human	SHO as SRUL	Immediately			
resources and equipments					
required for the operation					
3. Provide security to personal	SHO as SRUL	Ongoing			
belongings and corpses					
4. Provide communication	District Radio Officer	Immediately			
equipments for the operation	(DRO) as Com. UL				
5. Ensure safe transportation of dead bodies	SHO as SRUL	Ongoing			
6. In case of hazardous material	ACP (HQ) as SO	Immediately			
mishap, equip the search and					
rescue teams with person					
protective equipments (PPEs)					
Electricity					
1. Cut and restore power supplies to affected area as required.	SE as DS	Immediately			
2. Arrange power supply to	SE as DS	Immediately			
facilitate search and rescue					
operation					
	Fire Services				
1. Control fire to facilitate other	LFM as SRUL	Immediately			
operations 2. Conduct search and rescue	LFM as SRUL	Immediately			
operation	LEW as SKUL	minediatery			
3. Coordinate with Department of	Fire Officer as DS	Immediately			
Industrial Health and Safety for					
handling, control and disposal					
of hazardous material					
4. Deploy resources from private	Commissioner, Nagar	Immediately			
agencies if required	Nigam as RBD				
	PHED				
1. Ensure adequate water supplies	SE as DS	Immediately			
for fire tenders					
PWD					
1. Clear routes/ debris/ building	SE as DS	Immediately			
structures to carry out the					
necessary search and rescue					
operation.					
	UIT				
1. Clear routes/ debris/ building	SE as DS				
structures to carry out the					
necessary search and rescue					
operation.					

Nagar Nigam/M	unicipal Corporation/ Com	mittee
1. Clear routes/ debris/ building structures to carry out the necessary search and rescue operation.	AEn as DS	Immediately
operation		
1 Clean restor / debuis / building	RIICO SE as DS	Immediately
1. Clear routes/ debris/ building structures to carry out the	SE as DS	Inimediately
necessary search and rescue		
operation.		
	Home Guards	
1. Provide volunteers required for	Commandant	Immediately
the operation		
	Civil Defence	
1. Provide volunteers and	Commandant	Immediately
equipments required for the		
operation		
Ν	/ledical and Health	
1. Provide ambulance at the site	Dy. CMHO as MUL	Immediately
of operation		<b>T</b> 11 . 1
<ol> <li>Perform Triage</li> <li>Provide first aid and emergency</li> </ol>	MO as SRUL MO as SRUL	Immediately Immediately
bealth services to the survivors	WO as SKUL	mineulatery
<ol> <li>Transport victims to hospitals, if required</li> </ol>	MO as SRUL	Immediately
Revenue	and Disaster Management	
<ol> <li>Deploy trained human resources, divers and swimmers, if required.</li> </ol>	<u> </u>	Immediately
2. Provide equipments like boats, oars, OBM, etc for search and rescue operation	DRO as LSC	Immediately
3. Maintain record of belongings recovered in coordination with Police	Patwari of affected area	Immediately
R	ajasthan Roadways	
1. Provide vehicles and equipments	Chief Manager, Roadways	Immediately
for execution of search and rescue operation.	as a member of T&SC	-
Region	al Transport Authority	
1. Procure and provide vehicles wherever required	RTO as TBD	As required
	Indian Railways	
1. Provide human resources and equipments for search and	DRM, Bikaner	As required

	rescue operation, in case of railway accident		
		Civil Aviation	
1.	Provide aircraft and air support	Chief Manager,	As required
	for execution of search and	Civil Aviation, Nal	
	rescue operation, if required	Airport	

## SOP 8: Medical and Health

Hazards	Nodal Department	Support Departments
All Hazards	Medical and Health	Police
		Irrigation
		Fire Services
		• PWD
		Indian Railways
		District Administration
		Private Health Institutions
		NDRF/SDRF
		NGOs
		NSS/NCC/Scout & Guide
		• Bhamashaah

	DEPARTMENT-WISE TASKS/DUTIES				
	Task	Responsible Person as per IRS	Time Frame		
		Health			
1.	Conduct triage and provide health care as per need.	MO as SRUL	Immediately		
2.	Screen and isolate the patients from that area if needed.	MO as SRUL	Immediately		
3.	Assess the medical needs of the affected area.	MO as SRUL	Within 24 hours		
4.	Increase patient treatment capacities and surgical capacities as per the need.	Dy. CMHO as RBD	Ongoing		
5.	Ensure adequate stock of regulated drugs, biologics (including blood and vaccines), medical devices (including radiation emitting and screening devices), and other medical products.	Dy. CMHO as MUL	Ongoing		
6.	Ensure quality check on medical supplies received during relief.	Drug Inspector	Ongoing		
7.	Ensure availability of blood and blood products through Blood Bank Officer	MO as a member of T&SC	Ongoing		
8.	Provide behavioral and mental health care wherever required and set up a separate	SMO of affected area as DS	Ongoing		

SMO of affected area	Ongoing			
as DS				
	Ongoing			
	Immediately			
	Ongoing			
area as SKUL				
MO as a manufactor of	Onacina			
	Ongoing			
Tase				
MO of affected area	Immediately			
as SRUL				
MO of affected area	Ongoing			
as SRUL				
	Ongoing			
	Immediately			
of T&SC				
Doligo				
	ongoing			
area as SRUL	ongoing			
SHO (Traffic) as	Ongoing			
SRUL				
ASI of affected area as	Ongoing			
member of Single				
Resource Unit				
DSP (HQ) as a member	Ongoing			
of T&SC				
Irrigation				
U	Immediately			
JLII 45 SILUL	miniculatory			
Fire Services				
Commissioner, Nagar	Immediately			
Nigam as RBD				
Indian Railways				
	Immediately			
2111 us croup monurge	j			
DRM as Group Incharge	Immediately			
DRM as Oroup menarge	Inniculatory			
	as DS MOs of affected area as SRUL MOs of affected area as SRUL MOs of affected area as SRUL MO as a member of T&SC MO of affected area as SRUL MO of affected area as SRUL SMO of affected area as DS MO as a member of T&SC <b>Police</b> SHO of affected area as SRUL SHO (Traffic) as SRUL SHO (Traffic) as SRUL SHO (Traffic) as SRUL ASI of affected area as member of Single Resource Unit DSP (HQ) as a member of T&SC <b>Irrigation</b> JEn as SRUL <b>Fire Services</b> Commissioner, Nagar Nigam as RBD <b>Indian Railways</b> DRM as Group Incharge			

PWD			
1. Construct temporary site of medical camp.	XEn as RBD	Ongoing	
District Administration			
1. Provide air ambulance if needed.	ADM City as LO	Ongoing	

## **SOP No. 9: Dead Body Management**

Hazards	Nodal Department	Support Departments	
All Hazards	Police Department	Revenue and Disaster Management	
		• Health	
		• Forest	
		Civil Defence	
		Nagar Nigam/Municipal	
		Corporation/Committee	
		Zila Parishad	
		Town & Country Planning	
		Public Relations	
		<ul> <li>Development &amp; Panchayati Raj</li> </ul>	
		• NGOs	
		Panchayat and Ward Representatives	

	DEPARTMENT-WISE TASKS/DUTIES				
	Task	Responsible Person as per IRS	Time Frame		
		Police			
1.	Identify dead bodywith the help of Development and Panchayat, ward member, panchayat member and Resident Welfare Association	SHO as SRUL	Ongoing		
2.	Maintain record of dead bodies and missing persons through photograph, description, ID, etc	SHO as SRUL	Within 3 days		
3.	Ensure collection of finger prints, dental examination and other identification marks for forensic identification.	Ad.SP as a member of T&SC	Within 24 hrs.		
4.	Protect dead bodies	SHO as SRUL	Ongoing		
5.	Protect belongings of dead bodies	SHO as SRUL	Ongoing		
6.	Maintain record of temporary disposal of unidentified dead bodies	SHO as SRUL	Ongoing		
	Health				
1.	Ensure post mortem of dead bodies	MO as a member of T&SC	Ongoing		
2.	Ensure that DNA sample of unindentified dead bodies are	MO as a member of T&SC	Ongoing		

	taken.		
3.	Arrange Temporary Mortuary	MO as a member of T&SC	Ongoing
		Food Supplies	_
1.	Arrange fuel for cremation and burial	FSO as DS	Ongoing
	Revenue	and Disaster Managemen	<u></u>
1.	Identify land for temporary burial in coordination with M.C and District Town and Country Planning.	Tehsildar of affected area	Ongoing
2.	Ensure temporary disposal of unidentified dead bodies in coordination with MC, ZP, NGOs, Panchayat, Police, representative of local media and DPRO	Tehsildar of affected area	Ongoing
		Forest	
1.	Arrange wood for cremation	BFO as DS	Ongoing
		Civil Defence	
1.	Provide human resource for disposal and other activities	Commandant	As required

## **SOP 10: Food and Supplies**

Hazards	Nodal Department	Support Departments	
All Hazards	Food and Supplies	Revenue & Disaster Management	
		Warehousing Association/Krishi Mandi	
		Market Committees	
		• RTA	
		• Health	
		Police	
		Home Guards	
		Women and Child Development	
		• Development & Panchayati Raj	
		• NGOs	
		Religious institutions	
		Paramilitary forces	
		NDRF/SDRF	
		Defence forces	
		Donor agencies/Bhamashaah	
		NSS/NCC/Scout & Guide	

DEPARTMENT-WISE TASKS/DUTIES			
TaskResponsible PersonTime Frame			
	as per IRS		
Food and Supplies			
1. Based on _Need Assessment' DSO, Bikaner as a Within 24 hours			
and availability of stock, procure	member of T&SC	after Need	

		<b>A</b> = = = = = = = = = = = = = = = = = = =		
essential food items with special		Assessment		
care for baby food, pregnant				
ladies, old persons, etc	DEO Bilanana a	Ongoing		
2. Arrange storage facilities	DSO, Bikaner as a member of T&SC	Ongoing		
within the staging area for sufficient food storage. If	member of Tasc			
required arrange warehouses in				
coordination with				
Warehousing Corporation,				
HAFED, CONFED, FCI and				
Market Committees, etc				
3. Ensure safety of stored food	ADSO as DS	Ongoing		
grains in godowns/ warehouses,		0.180.118		
etc against inundation and water				
logging, fire, pest attack and				
other possible hazards				
4. Ensure proper arrangement for	Food & Supplies	Ongoing		
set-up of community kitchens	Inspectors as SRUL			
& ensure its maintenance.	-			
5. Prepare food packets/ kits as	ADSO as DS	Ongoing		
per the need assessment.				
6. Distribute food items with the	Food & Supplies	Ongoing		
help of depot holders, fair price	Inspectors as SRUL			
shops, NGOs and voluntary				
agencies.				
7. Provide cooking kits (utensils,	Food Inspectors as SRUL	Ongoing		
cooking oil, stove, fuel, match	as SKUL			
box/lighter, spices, etc) to				
affected families.				
8. Monitor and coordinate flow of	DSO as RBD	Ongoing		
food items to the affected area.				
9. Keep a check on hoarding and	ADSO as DS	Ongoing		
black marketing of relief food				
material in association with				
Police.				
	Health			
1. Assess the nutritional need of	SMO as DS	Ongoing		
women, children, old persons				
and affected population as per				
minimum standards of relief.				
2. Ensure hygienic conditions	MO as SRUL	Ongoing		
from cooking to consumption.				
3. Check the expiry date of packed	Food Safety Officer	Ongoing		
food items and ensure the	(FSO)			
quality of cooked food items.				
Warehouse Association/Krishi Mandi				
1. Arrange warehouses for food	Heads as members	Ongoing		
storage wherever needed.	of T&SC			
Police				
1. Ensure safety and security of	Ad.SP as SO	On going		
food and other commodities in				

		Γ	1
	godowns, warehouses and		
	community kitchen and also		
	during transportation and		
	distribution.		
2.	Keep a check on hoarding and	Ad.SP as DS	Ongoing
	black marketing of relief food		
	material		
	Women	and Child Development	
1.	Assess the nutritional need of	Project Officer as a	Immediately
	women (lactating, pregnant,	member of T&SC	, i i i i i i i i i i i i i i i i i i i
	old) and children (0-6 years) in		
	affected population		
2.	Assist Food and Supplies	CDPO	Ongoing
	Department in preparation of		
	food packets/ kits and for bulk		
	distribution of food items		
		and Disaster Management	
1.	Ensure equitable distribution	Patwari of the	Ongoing
	of food items through food	affected area	
	and supplies department in all		
	affected areas.		
	Develor	oment & Panchayati Raj	
1.	Ensure equitable	Panchayat Secy. &	Ongoing
	distribution of food items	Sarpanch	5 5
	through food and supplies	•	
	department in all affected		
	areas.		
		RTA	
1.	Provide Transportation for	RTO as TBD	Ongoing
	food material to godowns		
	and affected areas		
		Home Guards	
1.	Assist Food and Supplies	Volunteers	Ongoing
	Department in preparation of		
	food packets/ kits and for bulk		
	distribution of food items		
<u> </u>		1	

#### Annexure III Rapid Damage and Need Assessment

Date and time of report:

### 1. Initial Identification

1.1. Type of disaster	
<b>1.2.</b> Level of Disaster (L0, L1, L2, L3)	
1.3. Date and time of event	
1.4. Affected area	
1.5. Possibility of after effects	

#### 2. Estimate of Effects

#### (Very Approximate Numbers)

- 2.1. Dead
- 2.2. Injured
- 2.3. Missing
- 2.4. In need of shelter and/or clothing
- 2.5. In need of food
- 2.6. In need of water
- 2.7. In need of sanitation
- 2.8. Damage to lifeline systems

#### 3. Initial Need for External Assistance

3.1	Search and Rescue	Yes/No
3.2	Evacuation	Yes/No
3.3	Protection	Yes/No
3.4	Medical and Health	Yes/No
3.5	Shelter and clothing	Yes/No
3.6	Food	Yes/No
3.7	Water	Yes/No
3.8	Sanitation	Yes/No
3.9	Repair of lifeline systems	Yes/No
4.0	Restoration of Communication System	Yes/No

The next report, with more details, will be sent at ------ (date/time)

#### Annexure IV

## Preliminary Damage and Need Assessment

Date and time of report:

After effects to disaster	
Estimate of Effects	
Details	Numbers
2.1. Dead	
2.2. Injured	
2.3. Missing	
2.4. In need of shelter and/or clothing	
2.5. In need of food	
2.6. In need of water	
2.7. In need of sanitation	
2.8. Damage to lifeline systems	

#### **Initial Need for External Assistance**

	Number of affected population who require	Response status	Requirement (Equipments + Human Resource)	Priority
Search & Rescue	•			
Evacuation				
Safety and Security				
Medical and Health				
Shelter and Clothing				
Public Works				
Food				
Water, Sanitation and Hygine				
Other Needs				

The next report, with more details, will be sent at ...... (date/time)

## District Disaster Management Plan, Bikaner 2015 Annexure V Detailed Damage and Need Assessment

Disaster Type						Ongoing			Comp	leted		Date	
District													
Area						Pt. of Co	ntact						
1. Affected	Population												
	Male	Female	Childre	en	Orph	an	Inf	ants		Destit	ute won	nen	Old age (above 55)
					<u> </u>								
Evacuated													
Injured													
Sheltered													
Dead													
Displaced													
Missing													
2. Affected	livestock												
	He Camel/She Camel	Horse/mare	Buffalo	Bullock	Cov	v Po	oultry		e Donkey onkey	/She	Mule	9	Buffalo (Calf upto 3 years of age)
Evacuated													
Injured													
Sheltered													
Dead													
Displaced													
Missing													
3. Damage D	etails												

District Disaster Management Plan, Bikaner 2015

	Destroyed	Majorly Affected	Minorly Affected	Unaffected	Estimated Total Loss	Number of units insured		
Single Family Homes					Rs			
Building					Rs			
Business					Rs			
Industrial Units					Rs			
Total Damage					Rs			
Unemployment Number due to disaster	Unemployment Number due to disaster							

	Number of affected population who require assistance	Response status	Requirement (Equipments + Human Resource)	Priority
Search & Rescue				
Evacuation				
Safety and Security				
Medical and Health				
Shelter and Clothing				
Public Works				
Food				
Water, Sanitation and Hygiene				
Other needs				

District Disaster Management Plan, Bikaner 2015											
	Сгор									Any other	
Name of the	Extent of da	Extent of damaged area (*in Acres)									
Crop(s)											
• Wheat	26% to 50%	6		51% to 75%			76% to 100	%			
• Paddy	No. of	No. of	No. of other	No. of	No. of	No. of other than	No. of	No. of	No. of other		
Sugarcane	Small	Marginal	than small &	Small	Marginal	small & Marginal	Small	Marginal	than small		
• Cotton	Farmers	Farmers	Marginal	Farmers	Farmers	Farmers affected	Farmers	Farmers	& Marginal		
• &	affected	affected	Farmers	affected	affected		affected	affected	Farmers		
Other	affected affected										
Crong											

Remark: Signature:

## Annexure VI Tentative Team for Damage and Need Assessment

Damage And Need Assessment	PWD(B&R)
	Revenue and Disaster Management
	Police
	Fire
	Irrigation
	Health
	Electricity along with Electrical Wing of PWD (B&R)
	PWD (B&R)
	IS&H
	HSIIDC
	HUDA
	Civil Defence and Home Guards
	PHED
	Municipal Corporation
	Food & Supplies
	Development and Panchayat

Damage %	Impact
100	Structure is unusable. Cannot be repaired.
> 75	Major structural damage. Unsafe for use. Repairable within 1 month.
> 50	Significant structural damage. Unsafe for use. Repairs will take more than 1 week.
> 25	Some structural damage but safe for limited use. Repairable within 1 week.
< 25	Minor structural damage. Usable.

# Annexure VII Structural Damage Assessment

Source: WHO