

Directorate General NDRF & Civil Defence (Fire) Ministry of Home Affairs East Block 7, Level 7, NEW DELHI, 110066,

Fire Hazard and Risk Analysis in the Country for Revamping the Fire Services in the Country

Final Report - State Wise Risk Assessment, Infrastructure and Institutional Assessment of Pilot States (Delhi, Rajasthan, Maharashtra, Jammu & Kashmir, Puducherry and Andaman & Nicobar Islands)

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RMSI A-8, Sector 16 Noida 201301, INDIA

Tel: +91-120-251-1102, 2101 Fax: +91-120-251-1109, 0963

www.rmsi.com

Contact: **Sushil Gupta**General Manager, Risk Modeling and Insurance
Email:Sushil.Gupta@rmsi.com





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Executive Summary

Fire service is one of the most important emergency response services in the country, which comes under the 12th schedule of the constitution dealing with Municipal functions. At present, fire prevention and fire fighting services are organized by the concerned States and Union Territories (UTs), and Urban Local Bodies (ULBs). Directorate of National Disaster Response Force and Civil Defence (NDRF&CD, Fire Cell), Ministry of Home Affairs (MHA) render technical advice to the States, UTs, and central ministries on fire protection, prevention, and legislation. Fire services in Maharashtra, Haryana, Gujarat, Chhattisgarh, Madhya Pradesh (excluding Indore), and Punjab are under the respective Municipal Corporations. In the remaining States, it is under the respective Home Department.

The growth of fire-services in the country has been on an ad-hoc basis, without much scientific analysis of existing risks in different parts of the country. Varying risk scenarios need different types of equipment. The risk varies with geographical location such as hilly-area, coastal-area, desert—area, and with residential (high-rise, medium, and low rise-buildings), industrial, commercial area or a combination of these. Moreover, lack of knowledge management for future planning and institutional capacity and funds are also seen as major challenges in addressing improvements in fire and emergency services in the country. As per a recent analysis by the Standing Fire and Advisory Council (SFAC), the overall deficiency in the country in terms of number of Fire Stations is 97.54%, in terms of fire fighting and rescue vehicles is 80.04% and in terms of fire personnel is 96.28%, respectively, which is quite alarming (NDMA Guideline, 2012, CR SFAC, 2011). In consideration of this and the increasing fire risks from various hazards, the Directorate of NDRF&CD, Fire Cell, MHA planned a study called "Fire Hazard and Risk Analysis in the Country for Revamping the Fire Services in the Country", to identify existing gaps in terms of availability and requirement of Fire Stations, capacity-building, trained man-power and fire-fighting, rescue, and other specialized equipment.

The **broad objectives** of the study are:

- ➤ To carry out GIS thematic map based Fire Hazard and Risk analysis though overlaying hazards and quantified risk, and classify the districts as base units into appropriate risk categories such as very high, high, medium, or low.
- ➤ To prepare a detailed Investment and Financing Plan for next 10 years for up-gradation, expansion and modernization of Fire Services, based on existing situation analysis and risk based actual requirements.
- ➤ To develop an open-source GIS based software called as a Fire Decision Support System (FDSS) containing administrative boundaries, quantified risk GIS layers and with capability of estimation of financial implications for desired capacity development.
- ➤ To prepare an Institutional Assessment and Capacity Building Plan, based on field-data collection, enquiry, spatial analysis and understanding of the availability and gaps in the fire service infrastructure.

Role of Fire Services

The primary role of fire services has been to attend to fire incidents. Besides firefighting, fire department also attends to other emergencies such as building collapse, road traffic accidents, human and animal rescue etc., and other special service calls. Some fire services also attend



medical emergencies for transportation of casualties through ambulances maintained by them. Similarly, some States, like Delhi, have separate flood department with rescue boats and trained divers. The Fire Services maintain skeletal facilities to act as *'first responders'* and wait until assistance from the flood department arrives. It is therefore, considered appropriate that the specialized facilities for such jobs is maintained and operated by the concerned department.

As indicated in the National Disaster Management Authority (NDMA) guidelines, Fire Service is one of the emergency support functions (ESF). Based on DM Act 2005, various States have also formulated State Disaster Management Authorities (SDMA's) and District Disaster Management Authorities (DDMA's) both of which consider Fire Service as an ESF. It is, therefore, evident that the role of Fire Services has become multi-dimensional that includes not only attending fire incident calls but also various other emergencies. Accordingly, fire services in the jurisdiction of the respective Fire Station are required to be prepared with suitable types of equipment to deal with various emergencies.

The role of fire services also includes effective fire prevention, creating awareness on fire safety, and enforcing the inbuilt fire protection arrangements for various types of occupancies in line with National Building Code (NBC) part – IV. However, some of the States/Municipal Fire Services are unable to enforce the fire safety provisions due to a lack of appropriate directives from the authorities controlling the function of fire services. Some of the Fire Services do not adhere to NBC and have created their own fire-safety building bye-laws, e.g., Mumbai Fire Brigade. It may be noted that in-built fire safety arrangements and escape facilities are much more important than having a fire service within the premises without the above facilities. It is, therefore, necessary to enforce the fire-safety provisions through appropriate directives to all the States/UTs by the Ministry of Home Affairs (MHA) directly or through DG, NDRF & CD office.

In addition to the regular fire services, various other organizations/ industries, such as Ports, Airports, Defence, Power, Oil and Gas, Steel, Heavy Engineering, Fertilizers, Chemicals etc. have their own fire service set-ups (including their own captive resources), in order to provide fire protection to their facilities and some of them at times provide support to local fire services on request. All of them have their rules and regulations concerning fire safety. For example, Oil India Safety Directorate (OISD) norms for Oil and Gas Industries, International Civil Aviation Organization (ICAO) norms for Airports, Tariff Advisory Committee (TAC) regulations- now discontinued, for industries etc. and Electricity Rules for power sector.

Safety of highly hazardous processing and storage industries requires 100 percent round the clock built-in and functional fire protection arrangements with trained fire fighters as well as onsite and off-site disaster management plans. Fire services are not expected to create the infrastructure to independently tackle such emergencies within the industry, as it may be not be possible to do so. However, they are expected to support any on-site and off-site fire fighting to protect surrounding populations and handle such incidents during transportation through the civil areas. Moreover, local fire services should have mutual-aid schemes with all the industries in their jurisdiction and must be aware of the various arrangements available with them in order to provide efficient support, in case of an emergency.

Phased Approach

In order to conduct this study for India, a vast country covering all the States and Union Territories (UTs), it was decided to conduct this study in a phased manner. In this initial phase, the pilot study comprises of 6 States and UTs (Jammu & Kashmir, Rajasthan, Maharashtra, Delhi, Andaman & Nicobar Island, and Puducherry).



Field Surveys for Fire Infrastructure Data

To collect and collate the information on Fire Infrastructure of these Pilot States/ UTs, RMSI team developed two detailed forms "Headquarter Data Collection Form" and individual "Fire Station Field-Survey Form". RMSI team field-surveyed all the Fire Stations in pilot States/UTs for collecting detailed fire Infrastructure information. The detailed information collected includes address of Fire Station, name of Fire Station in-charge, emergency contact numbers, communication between Fire Station control room, public and headquarter control room; Fire Station building including staff accommodation and barracks; fire fighting vehicles and specialized equipment; fire personnel, their duty pattern and pay-scales; water availability and water sources for fire vehicles, fire-risk in the jurisdiction of Fire Station and its geographical coordinates (latitude, longitude -by using a Global Positioning System, GPS) etc. All this information for each Fire Station has been digitally converted and is available through Fire Decision Support System (FDSS), which can generate a Fire Station report at the click of a button.

GIS based Fire Hazard and Risk Analysis

In general, fire risk is defined as the combination of hazard potential, exposure, and vulnerability:

Risk = F (Hazard potential x Exposure, Vulnerability)

The occurrence of fire incidents that constitute a threat for the population and exposed infrastructure of a certain region is associated with economic and human losses, always as a function of the exposure conditions and the vulnerability of the exposed assets in that particular region. Different natural hazards such as seismic (earthquake), climatic, and wind are considered in risk analysis. Additionally hill zone are also considered in risk analysis due to increased fire risk from wooden houses and heating provisions in cold areas.

For estimating exposure and its vulnerability, detailed urban agglomerate classification maps generated from high-resolution satellite images have been used. With the help of remote sensing techniques applied on high-resolution satellite imageries, various types of urban agglomeration areas have been demarcated. These include urban, semi-urban, building blocks, and industrial and rural villages' built-up areas of different densities (high medium, low). For exposure vulnerability, 4 different layers such as population density, residential built-up areas, high-rise building block density, and industrial areas have been developed individually at district level. For assessing fire risk, both absolute built-up areas in sq km as well as built-up areas percent (ratio of built-up areas to the total area) are considered as important parameters. It is obvious that industrial areas in districts have much lower percentages than residential built-up areas. However, presence of industrial areas in a district has a significant influence in assessing fire risk. Hence, industrial areas in absolute terms (sq km) have been considered in risk ranking.

In order to assess the impact of each exposure vulnerability type, a vulnerability score/ ranking has been assigned to each layer at their base unit. The vulnerability score represents the level of vulnerability (very high to negligible) of a specific type of exposure in response to the occurrences of small and medium fire incidents. The natural break in value distribution has been considered for defining the ranking class.

After developing ranking of individual units of hazard and exposure vulnerability, GIS layers have been overlaid on top of each other and a spatial analysis has been performed for integration in GIS environment. For combining hazard and risk, Weighted Factor Analysis



(WFA) in GIS environment has been performed. Weighted ranking scores have been used in the integration analysis and quantified risk distribution for each district. Values of weighted factor depend upon the importance of a particular hazard/ vulnerability class in risk analysis. For integration of hazards, equal weights have been assigned to wind, seismic and climatic hazards, while double weights have been given to hill zoning. This is because, in hilly terrain, wooden houses and heating provisions in buildings increase the chances of fire-incidences, and thus have been given higher weightage.

After obtaining integrated individual weighted score for hazard and exposure vulnerability, fire risk categories have been obtained in quantitative terms by further integration of hazard and exposure vulnerability. It is obvious that in the occurrence of the number of fire incidents in a given district, exposure vulnerability has more importance than the prevailing hazard. Hence, in quantified integration, double weights have been assigned to exposure vulnerability. The quantified numeric values of district risk scores are again grouped into four descriptive categories of district level risk ranking (very high, high, medium, and low).

As per project scope of work, countrywide district level fire hazard and risk analysis has been carried out. However, it is obvious that the fire risk is not uniformly distributed throughout the districts in both urban and rural areas. Considering the above fact, RMSI has performed GIS based risk analysis, based on distribution of population agglomeration by defining built-up areas into different risk categories, such as high-density urban, low-density urban, sub-urban, and village. Moreover, distinct demarcated industrial areas have also been considered in the analysis.

Review of International and National Norms

To estimate the gaps from the existing position in terms of number of Fire Stations and their appropriate location, the RMSI team followed scientific and innovative GIS based response time network analysis approach involving various norms and regulations. Various international and national norms on response time have been reviewed. Response time is defined as "en route time (in minutes) taken by the fire fighting vehicle from the Fire Station to the fire emergency scene." Different counties follow different norms on response time such as:

Germany: response time in urban areas varies from 8 to 15 minutes

Japan: response time varies from 5 to 10 minutes, depending upon the location of the building

USA: response time varies from (3-4) to 8 minutes

United Kingdom: response time varies from 5 to 8 minutes

India: SFAC norms recommended response time for first fire tender is 3, 5, and 7 minutes respectively depending on risk category A, B, and C in urban area and 20 minutes in rural area. The norms also defined one Fire Station in an area of 10 sq km in urban area; and 50 sq km in rural area.

To investigate the practicability of SFAC norms, RMSI team carried out a number of simulations using GIS based network analysis. With these simulations, RMSI demonstrated that two SFAC norms (response time and area-based) are not in synchronization with each other, and recommended revised response time based norms for positioning a Fire Station, as response area will vary from place to place depending upon the road network.

• Depending upon the risk category, the recommended response time for first fire tender is 5 to 7 minutes in urban areas and 20 minutes in rural areas

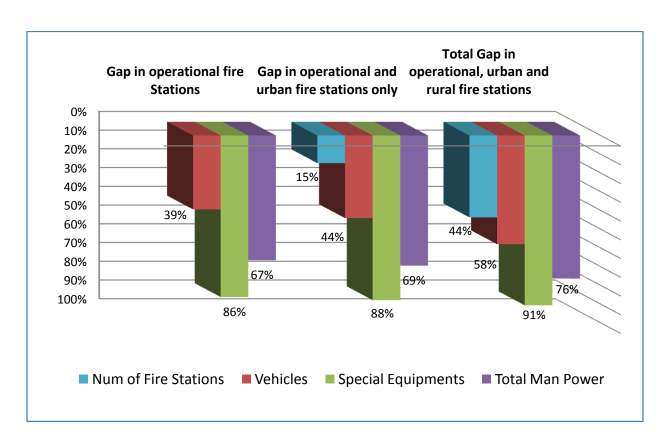


Summary of Findings for Jammu & Kashmir State

Presently, J&K Fire and Emergency Services have 163 operational Fire Stations. However, in the past, five operational Fire Stations were relocated adjacent to other operational Fire Stations (as State was facing operational difficulties due to terrorism) and two were under construction. For the purpose of ideal jurisdiction and gap analysis based on network analysis, these Fire Stations are not accounted as separate Fire Stations. Thus, total numbers of operating Fire Stations in the State of Jammu and Kashmir are considered 156 for analysis point of view against 163 operational as per State records. Once situation permits, these stations can be relocated to their original/ any other suitable locations.

Fire Station Gap Analysis

Based on detailed demarcated built-up areas and GIS based network analysis (response time analysis), ideal jurisdiction boundaries have been demarcated for all operational Fire Stations excluding areas served by other agencies, such as airport, military cantonment, thermal power plants etc. The remaining areas, not covered under ideal jurisdiction of operational Fire Stations, are also divided for ideal jurisdictions of new proposed Fire Stations. The requirements for fire fighting and rescue vehicles and specialized equipment are based on ideal served population within ideal jurisdiction boundary and built-up industrial areas. As per detailed GIS based analysis, the State would require additional 27 Fire Stations in urban areas and 94 Fire Stations in rural areas. This is an overall deficiency of 44% in terms of number of Fire Stations in J&K State (for details, please refer to section 10.3.1).





Vehicles and Specialized Equipment Gap Analysis

For estimating the gap in fire fighting and rescue vehicles and specialized equipment in operational as well proposed Fire Stations both in urban and rural areas, the RMSI team modified the SFAC norms with expert opinions. These modifications also helped in optimization of resources and are detailed in section 10.3.2. Thus, this study finds an overall gap of about 58% in fire fighting and rescues vehicles and about 91% in specialized equipment for both operational and new Fire Stations in urban and rural areas.

Fire Personnel Gap Analysis

For estimating the gap in fire personnel in operational as well new proposed Fire Stations both in urban and rural areas, the RMSI team used Administrative Reform Department (ARD, Delhi) norms based on duty pattern (double-shift) prevalent in Delhi as ARD has already optimized the fire manpower requirement in comparison to what has been suggested in SFAC norms. Thus, this study finds an overall gap of about 76% in fire personnel.

Fire Prevention Wing

In addition to fire fighting staff, there is an urgent need for fire prevention wing for inspection, awareness generation, and training for schools, hospitals, high-rise buildings, government offices, public buildings etc., need further strengthening, so that recurrence of the fire incidences similar to that at the Advance Medical Research Institute (AMRI), Kolkata, in terms of their magnitude and frequency can be reduced. Accordingly, to support Director General, J&K Fire and Emergency Services, additional officers at the levels of Director, Joint-Director, Dy. Director, Assistant Director, and Division Fire Officers have been recommended (for details, please refer to section 10.3.3).

Fire Station, District and State Level Report Generation

The detailed report of district and State levels for fire infrastructure and gap analysis is also available through Fire Decision Support System (FDSS), which can generate district and State level reports at the click of a button.

Roadmap for Investment and Financial plan for next 10 years

The other tasks include the development of Investment and Financial Plan, Institutional Assessment & Capacity Building Plan along with a Fire Decision Support System (FDSS). As detailed in section 10.4, the detailed investment and financial plan at district level includes estimation of capital cost for infrastructure cost, fire fighting and rescue vehicles, and specialized fire and communication equipment. The recurring expenditure cost includes fire personnel cost depending upon pay-scales at various levels; staff uniform cost, and personal protective equipment (PPE); annual vehicle and specialized equipment maintenance cost, petrol, diesel, and lubricant (PDL); building maintenance; office and training expenses etc. The detailed roadmap and investment plan (section 10.5) for the next 10-years includes both capital and recurring expenditures. Thus, RMSI analysis estimates a total investment of **about Rs. 6,680 Crores** (Table 10.36) spread over a period of 10 years for J&K Fire and Emergency



Services including inflationary factors and after filling the gaps for both operational and proposed urban and rural Fire Stations.

Prioritization of New Fire Stations

The prioritization of new Fire Stations in J&K State for both rural and urban areas have been detailed in section 10.6. Accordingly, separate priority ranking for both urban and rural areas are given in Tables 10-39 and 10-40, respectively.

Avenues for Fund Generation

Jammu & Kashmir State can generate new avenues for funds from the followings:

- Introduction of Fire Tax (1% of existing property tax)
- Introduction of Fire Cess, which can be collected for auditing and inspecting various occupancies for adoption of Fire Safety Measures besides training public manpower for use of first aid firefighting equipment
- Training programs at different levels and duration to private sector employee on chargeable basis
- Capitation fees can be charged for scrutiny of building plans
- Clearance of building plans from fire safety point of view
- Sale of condemned fire appliances, equipment, uniform articles and general store items
- Fee on deployment of members of Fire Service along-with necessary equipment and appliances beyond the jurisdiction of the State Fire Services
- Standby charges on deployment of members of Fire Service along-with equipment and appliances in the area for stand by for a specific duration can be charged except the visits of Government authorities, or in public interest, if demanded by the district administration
- Training Charges from the external trainees sponsored by private industries for short and long duration courses.

Capacity Building and Training Facilities

The Capacity building and training facilities and training need assessment for various levels have been given in section 10.8.

Limitations of study

Limitations of study have been given in section 10.9.

Recommendations

The report concludes with the recommendations for the J&K Fire and Emergency Services in section 10.10. In short, &K Fire and Emergency Services can be revamped in the next 10 years to desired level, if sufficient funds and trained resources are made available.



Report Structure

This report for pilot States/UTs is divided in two parts:

Part A: This part comprises of chapters 1-6, which are common for all the pilot States/UTs-Delhi, Jammu & Kashmir, Rajasthan, Puducherry, Maharashtra, and Andaman & Nicobar Islands.

- Chapter 1 provides brief details of project background, role of fire services, objective and scope of study
- Chapter 2 outlines the methodology adopted and data development
- Chapter 3 provides details on GIS based fire hazard and risk analysis
- Chapter 4 provides a brief overview of field-survey of individual Fire Station and headquarter data collection and approach for stakeholder analysis
- Chapter 5 briefly explains the Development of Fire Decision Support System (FDSS)
- Chapter 6 examines international and national norms

Part B: This part comprises of Chapters 7-12, which are prepared for pilot State/UT specific.

- Chapter 7 provides detailed analysis for the Delhi State
- Chapter 8 provides detailed analysis for the Rajasthan State
- Chapter 9 provides detailed analysis for the Maharashtra State
- Chapter 10 provides detailed analysis for the Jammu & Kashmir State
- Chapter 11 provides detailed analysis for the Puducherry UT
- Chapter 12 provides detailed analysis for the A&N Islands UT

For Part-B, this report consists of Chapter 10, which is for the Jammu & Kashmir State.



PART-A



1 Introduction

1.1 Background

Fire service is one of the most important emergency response services. In India, Fire services come under the 12th Schedule of the constitution dealing with Municipal functions. At present, fire prevention and fire fighting services are organized by the concerned States and Union Territories (UTs), and Urban Local Bodies (ULBs). Ministry of Home Affairs (MHA) renders technical advice to the States, UTs, and central ministries on fire protection, prevention, and legislation. Fire services in Maharashtra, Haryana, Gujarat, Chhattisgarh, Madhya Pradesh excluding Indore, and Punjab are under the respective Municipal Corporations. In remaining States, it is under the Home Department (Figure 1-1).

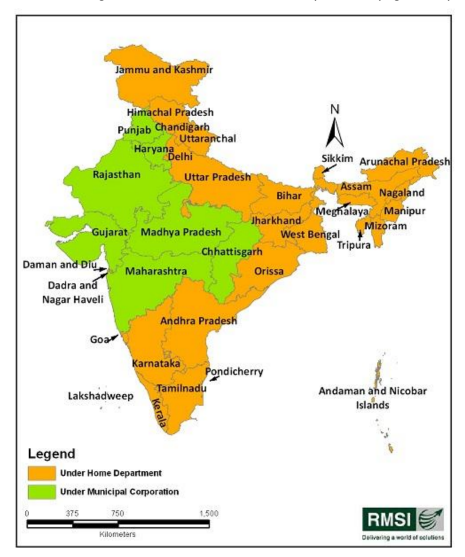


Figure 1-1: Distribution of fire services by various States/UTs by administrative organization

1.2 Role and Growth of Fire Services

As far as the role of fire services is concerned, the primary job of fire services has been to attend to fire incidents. However, they also attend to other emergencies like rescue from building collapse, road traffic accidents, human and animal rescue etc., and other special



service calls. Some fire services also attend medical emergencies for transportation of casualties through ambulances maintained by them. Similarly, some States have separate flood department with rescue boats and trained divers, like Delhi. The Fire Services maintain skeleton facility to act as 'first responder' and wait until assistance from flood department is reached. It is therefore, considered appropriate that the specialized facilities for such job is maintained and operated by the concerned department.

As indicated in the National Disaster Management Authority (NDMA) guidelines, Fire Services is one of the emergency support functions (ESF). Based on DM Act 2005, various States have also formulated State Disaster Management Authorities (SDMA's) and District Disaster Management Authorities (DDMA's) both of which consider Fire Service as an ESF. It is therefore evident that the role of Fire Service is multi-dimensional that includes attending various emergencies. Accordingly, fire services are required to be prepared with suitable types of equipment to deal with various emergencies arising in the jurisdiction of the respective Fire Station.

The role of fire services also includes effective fire prevention, creating awareness on fire safety, and enforcing the inbuilt fire protection arrangements for various types of occupancies in line with National Building Code (NBC) part – IV. However, some of the States/Municipal Fire Services are unable to enforce the fire safety provisions due to a lack of appropriate directives from the authorities controlling the function of fire services. Some of the Fire Services do not adhere to NBC and have created their own fire-safety building byelaws, e.g., Mumbai Fire Brigade. It may be noted that in-built fire safety arrangements and escape facilities are much more important than having a fire service within the premises without the above facilities. It is, therefore, necessary to enforce the fire-safety provisions through appropriate directives to all the States/UTs by the Ministry of Home Affairs (MHA) directly or through DG, NDRF & CD office.

In addition to the regular fire services, various other organizations/ industries, such as Ports, Airports, Defence, Power, Oil and Gas, Steel, Heavy Engineering, Fertilizers, Chemicals etc. have their own fire service set-ups (including their own captive resources), in order to provide fire protection to their facilities and some of them at times provide support to local fire services on request. All of them have their rules and regulations concerning fire safety. For example, Oil India Safety Directorate (OISD) norms for Oil and Gas Industries, International Civil Aviation Organization (ICAO) norms for Airports, Tariff Advisory Committee (TAC) regulations- now discontinued, for industries etc. and Electricity Rules for power sector.

Safety of highly hazardous processing and storage industries requires 100 percent round the clock built-in and functional fire protection arrangements with trained fire fighter as well as onsite and off-site disaster management plans. Fire services are not expected to create the infrastructure to independently tackle such emergencies within the industry, as it may be not be possible to do so. However, they are expected to support any on-site and off-site fire fighting to protect surrounding populations and handle such incidents during transportation through the civil areas. Moreover, local fire services should have mutual-aid schemes with all the industries in their jurisdiction and must be aware of the various arrangements available with them in order to provide efficient support, in case of an emergency.

The growth of fire-services in the country has been on an ad-hoc basis, without much scientific analysis of existing risks in different parts of the country. Varying risk scenarios need different types of equipment depending upon the risk and geographical location such as hilly-area, coastal-area, desert—area, and residential (high-rise, medium, and low rise-buildings), industrial, commercial area or a combination of these. Moreover, lack of knowledge management for future planning and institutional capacity and funds are also seen as major challenges in addressing improvements in fire and emergency services in the country. As per a recent analysis by the Standing Fire and Advisory Council (SFAC), the



overall deficiency in the country in number of Fire Stations is 97.54%, in fire fighting & rescue vehicles 80.04% and in fire personnel is 96.28%, respectively, which is quite alarming (NDMA Guideline, 2012, CR SFAC, 2011).

In consideration of this and the increasing risks from various hazards, such as fire following an earthquake (FFEQ), and the rapid pace of urbanization and industrialization in the country, the Directorate of National Disaster Response Force and Civil Defence (NDRF&CD, Fire Cell), MHA felt the need for a comprehensive study to identify existing gaps in terms of availability and requirement of Fire Stations, capacity-building, in terms of trained man-power and fire-fighting, rescue, and other specialized equipment. This comprehensive study aims at preparing a perspective plan for the next 10 years for revamping the fire services in the country.

1.3 Objective of the study

The broader objective of this study is to prepare a Capital Investment and Institutional Strengthening plan for accelerated development of fire services in the country.

1.4 Scope of the Study

The study area for this assignment is the entire country under the Directorate of NDRF & Civil Defence (Fire). The scope of the assignment will include, inter alia, the following activities:

- 1. **Fire Hazard & Risk Analysis:** Carry out a GIS (Open Source) based fire hazard and risk analysis and identify the gaps in fire services in terms of fire fighting vehicles, specialized equipment, and trained fire personnel.
- 2. Investment and Financing Plan: Assess the status, availability and distribution of the fire service infrastructure under the Directorate of NDRF & Civil Defence (Fire Cell) by conducting field investigations and interviews. It is expected to conduct an investigation to assess the gaps and needs for future planning and up-gradation/modernization of the fire service infrastructure in the country in a quantified approach. As part of the Investment and Financing Plan, it is also expected to estimate the Capital and O&M Investment plan for the next 10 years and the investment priorities.
- 3. Institutional Assessment and Capacity Building Plan: Based on field-data collection, enquiry, spatial analysis and understanding on the availability and gaps in the fire service infrastructure, and prepare an institutional assessment and capacity-building plan for the department. Institutional Assessment and Capacity Building Plan will include but will not be limited to understanding the policies, regulations, strategies and programs of the department; existing legal and institutional mechanisms, issues and constraints of effective management; and training needs and capacity of the department's resources. Based on a comprehensive understanding of the mentioned variables, it is expected to prepare a consolidated national report and key recommendations for the Directorate of NDRF & CD (Fire Cell). It is also expected to explore the possibility of funding sources and provide recommendations for improvements to ensure appropriate financing mechanisms for capital expenditure, and for operation and maintenance.



2 Technical Details on Methodology and Data Development

2.1 Understanding of the Scope of Work

The primary objective of this comprehensive study on "Fire Hazard and Risk Analysis in the Country" is to prepare a capital investment and institutional strengthening plan for accelerated Development of Fire Services in the country. To achieve this objective of the study, the Directorate of NDRF & CD has defined the broad scope of the work as:

- 1. Risk and Hazard Analysis
 - Identifications of gaps in the existing fire services
- 2. Investment and Financial Plan
- 3. Institutional Assessment and Capacity Building Plan
 - Including survey of NFSC Nagpur and regional fire training Centers

As part of the Risk and Hazard Analysis, it is expected to carry out a GIS based hazard, risk analysis at base unit (district) level, and identify the gaps in the existing fire services. Risk assessment of forest fire is not included under the present scope of work. The infrastructures of forest department, privately owned fire safety infrastructure, infrastructures in restricted areas like military cantonments and airbases, and ammunition depots; nuclear facilities such as nuclear power plants, nuclear research reactors, heavy water plants; and mines, ports, airports, and oil exploration and oil refineries are excluded from the study. While assessing the infrastructure for the Investment and Financing Plan, RMSI is focusing specifically on the fire service department. However, it may please be noted that RMSI team is also making efforts to get details of areas served by other agencies as well, so that requirement of establishing Fire Stations in these areas does not become part of the Gap analyses.

As part of the 'Investment and Financing Plan', it is expected to assess the status, availability and distribution of the fire service infrastructure under the jurisdiction of Director General (NDRF & Civil Defence) through conducting field investigations and interviews. It is also expected to conduct an investigation to assess the gaps and needs for future planning, up gradation/ modernization of the fire service infrastructure in the country through a quantified approach. As part of the Investment and Financing Plan, it is also expected to estimate the Capital and O&M Investment plan for the next 10 years and the investment priorities. Based on the field data collection, enquiry, spatial analysis and understanding on the availability and gaps in the fire service infrastructure, it is expected to prepare an institutional assessment and capacity-building plan for the department. Institutional Assessment and Capacity Building Plan will include but not limited be to understanding the polices, regulations, strategies and programs of the department; existing legal and institutional mechanisms, issues and constrains of effective management; training needs and capacity of the department's resources. Based on a comprehensive understanding of the mentioned variables, it is expected to prepare a consolidated National Report and key recommendations for the Director General (NDRF & Civil Defence) for all the Fire Stations under jurisdiction of the Directorate of NDRF & CD. Moreover, the possibility of funding sources will also be explored, and recommendations will be made for improvements to ensure good financing mechanisms for capital expenditure and operation and maintenance.



2.2 Study Area

The study area for this assignment is the entire fire service area of the country under the Directorate of NDRF & Civil Defence (Fire Cell). RMSI has carried out physical survey of all the Fire Stations under the Directorate of NDRF & CD (Fire Cell) (Figure 2-1) across the country.

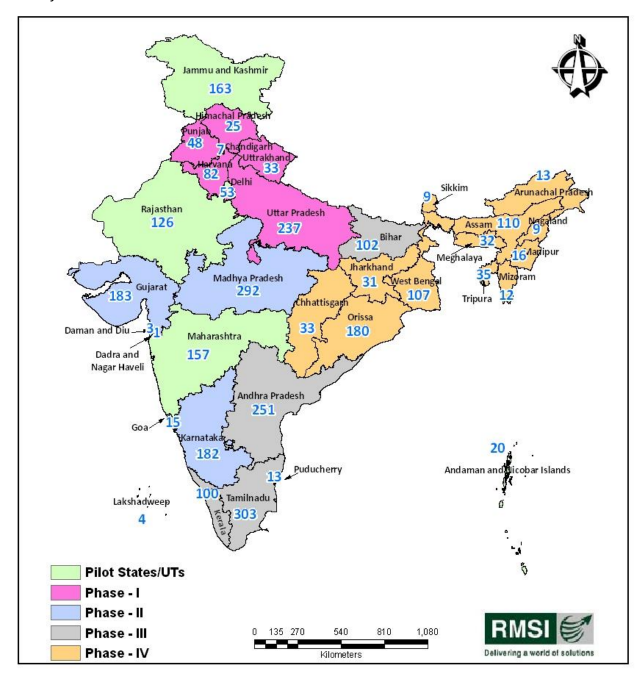


Figure 2-1: State/UT wise distribution of fire service stations in India



2.3 Phased Approach

As India is a vast country and in order to conduct this study for all the States and Union Territories (UTs), it was decided to conduct this study in a phased manner (Table 2-1). In the initial phase, pilot study comprises of six States and UTs - Jammu & Kashmir, Rajasthan, Puducherry, Maharashtra, Andaman & Nicobar Island, and Delhi. The Fire-Infrastructure of these Pilot States/ UTs has been Field—Surveyed by RMSI team and fire hazard and risk analyses have been carried out. The other tasks include development of Investment and financing plan, Institutional assessment & capacity building plan along with a prototype Fire Decision Support System (FDSS). The outcomes of pilot study were submitted to the Expert Group of the project for their review and approval and detailed discussions were held with senior Fire Officials, MHA and respective State/UT representatives. The approved report will be used as a template for conducting the study for all other States/ UTs in a phased manner (Table 2-1).

It may be noted that there could be region specific modifications and variations in the requirements of different kinds and types of fire fighting equipment depending upon the risk category of the district (base unit) of Fire Station, its geographical location such as coastal-area, hilly-area and desert—area. Phase wise list of States/UTs also includes corresponding number of districts (Census, 2011), number of Talukas/ Mandals/ Tehsils (Census, 2001), and number of Fire Stations (Table 2-1).

The numbers of Fire Stations shown in the table are tentative for States other than those covered under the pilot study as these are subjected to verification in detailed field-survey of the Fire Stations. These will be updated as the project progresses.

Although this report discusses the country as a whole, in general, however, it has been prepared for the pilot States/UTs in particular.



Table 2-1: Phase wise distribution of various States/UTs in the Country

States/UTs	No of Districts (Census 2011)	No of Talukas/ Tehsils/ Mandals (Census 2001)	No of Fire Stations	
Pilot Phase				
NCT of Delhi	9	27	53	
Maharashtra	35	355	157	
Puducherry	4	15	13	
Andaman & Nicobar Islands	3	7	20	
Rajasthan	33	241	126	
Jammu & Kashmir	22	59	163	
Phase I				
Chandigarh	1	1	7	
Haryana	21	67	82	
Punjab	20	72	48	
Himachal Pradesh	12	109	25	
Uttarakhand	13	49	33	
Uttar Pradesh	71	300	237	
Phase II				
Madhya Pradesh	50	259	292	
Gujarat	26	227	183	
Daman & Diu	2	2	3	
Dadra & Nagar Haveli	1	1	1	
Karnataka	30	175	182	
Goa	2	11	15	
Phase III				
Kerala	14	63	100	
Lakshadweep	1	4	4	
Tamil Nadu	32	202	303	
Andhra Pradesh	23	1110	251	
Bihar	38	533	102	
Phase IV	1			
West Bengal	19	343	107	
Assam	27	145	110	
Manipur	9	38	16	
Meghalaya	7	32	32	
Mizoram	8	25	12	
Sikkim	4	9	9	
Tripura	4	38	35	
Nagaland	11	93	9	
Arunachal Pradesh	16	149	13	



States/UTs	No of Districts (Census 2011)	No of Talukas/ Tehsils/ Mandals (Census 2001)	No of Fire Stations
Orissa	30	398	180
Chhattisgarh	18	97	33
Jharkhand	24	210	31
Total	640	5,466	2,987

In Jammu and Kashmir, It may be noted that in the past, seven operational Fire Stations were relocated adjacent to other operational Fire Stations as State was facing operational difficulties due to terrorism. For the purpose of ideal jurisdiction and gap analysis based on network analysis (travel distance by first fire vehicle and ideal population served), these Fire Stations are not accounted as separate Fire Stations. Thus, total numbers of operating Fire Stations in the State of Jammu and Kashmir are considered 156 stations for analysis point of view against 163 operational as per State records. Once situation permits, these stations can be relocated to their original/ any other suitable location.

Note: The number of Tehsils in J&K has increased and as per Census (2011) there are 71 urban tehsil and 11 rural Tehsils.



3 GIS based Fire Hazard and Risk Analysis

Based on RMSI's vast experience of executing large projects at State and country levels, RMSI team has adopted the following approach (detailed below) to carry out this assignment. This approach has also been presented and discussed in a series of meetings with the officials of the Directorate of NDRF & CD, MHA, Government of India.

The risk of fire in urban areas has increased over the years and the rising cost of fire losses would seem to indicate that they are increasing at a greater rate than the measures devised to control them. Cities are growing in size and complexity day by day; therefore, they need to be managed more efficiently.

Geographic Information System (GIS) is an important and efficient tool that can be used by local administrations to minimize natural disasters (Recep Nisanci, 2010). Although there are many formal definitions of GIS, for practical purposes GIS can be defined as a computer-based system to aid in the collection, maintenance, storage, analysis, output and distribution of spatial data information (Bolstad, 2005). Thus, GIS technologies have been used in fire analysis related to the optimum location of Fire Stations. For example, Habibi et al. (2008), has made spatial analysis of urban Fire Stations in Tehran, using an analytical hierarchy process and GIS. Yang et al. (2004) also carried out studies concerning the selection of Fire Station locations using GIS.

Unlike a flat paper map, a GIS-generated map can represent many layers of different information. This representation provides a unique way of thinking about geographic space. By linking map databases, GIS enables users to visualize, manipulate, analyze and display spatial data. GIS technology based approach is cost-effective and provides accurate solutions in an expanding range of applications. RMSI team has adopted following approach for fire risk analysis of Indian States.

3.1 GIS Data Compilations

GIS Map based fire hazard and risk analysis is one of the main tasks of this assignment. In order to undertake hazard and risk analysis, various GIS layers and other associated thematic maps have been created for each of the pilot States/UTs that form the basis for risk ranking of base units (districts). The following is a list of selected GIS layers as base administrative layers and other dependant layers that have been used in GIS based fire risk analyses.

- 1. State administrative boundary layers
- 2. District administrative boundary layers
- Rail network
- 4. Major (highways) and main road networks
- 5. Minor roads/ street road networks
- 6. Locations of cities, and major towns with their names
- 7. State level Land use land cover maps
- 8. Demarcation of residential, commercial and industrial built-up areas
- 9. Census population data 2011
- 10. Geographical locations (latitude, longitude) of existing Fire Stations
- 11. Other collateral data such as information from city development plans (if available), and demarcation of fire-station jurisdictional areas.



These data layers and their attribute data have been expanded according to needs analyses. The needs analyses include query information for the data needed for generating risk maps and effective fire fighting planning.

After taking into account all requirements and data types, RMSI team has generated various GIS data layers for further GIS spatial analyses. District boundaries were considered as the base unit for analysis in assessing fire services infrastructure gaps, risk quantifications, and risk classifications.

GIS maps for administrative boundary layers such as State, district and tehsil are based on published Census 2011 data. **Currently, Census 2011 has published only district level demographic data.** In comparison to previous census (Census 2001), several new districts have been created. These new districts have been considered in the analysis.

Classified land use and land cover data is the backbone in fire hazard and risk analysis. Latest vintage satellite images have been used to capture the various features such as road networks, forest areas and habitat/settlement areas (Figure 3-1). The various land use land cover classes were extracted from latest vintage satellite images at 25m resolution for the selected States and UTs, and at higher resolution for major cities. The extraction is based on a semi-automated classification approach to distinguish the classes based on their reflectance values in the source satellite imagery. Data quality and data validation checks have been carried out for each stage of data generation.

For LULC classification, remote sensing satellite images were geo-referenced and classified to generate different LULC layers such as vegetation, built-up area, water bodies, and streets, based on their spectral reflectance i.e. DN (Digital Number) values. In this process, through a semi-automated process, these DN values of satellite images are classified into respective LULC classes to generate the clutter data. These clutter data layers are further subdivided into their respective sub-classes and merged together to give preliminary clutter data. The output clutter goes through standard validation processes and quality checks to produce high quality final clutters. Table 3-1 shows a list of classified LULC data at 25-meter resolution. Figure 3-1 displays delineated LULC classes for different parts of western Maharashtra (districts— Mumbai, Mumbai sub-urban, Thane, Pune and Raigarh). Figure 3-2 shows an enlarged view of classified urban agglomerate of Pune city areas.

Table 3-1: Cluster class morphology in land use maps

ID	Class Name	Description
0	0 Unclassified Edge of the database	
1	Urban High Density	Areas within urban perimeters, Inner city, very little/negligible vegetation. Closely packed buildings indicative of high density with only major streets and roads being visible. Absence of large open spaces.
2 Urban Medium Density Medium densit dense urban, streets and road		Medium density of buildings, vegetations are less but higher than the dense urban, major pedestrian zones being partially visible and streets and roads visible. Comparatively more open spaces exist within this region
3	Low density of buildings, vegetations / open area are higher that	
4	Suburban High Density	Suburban areas surrounding big cities (Outer parts of the city) with loosely packed built up and little vegetation.
5	Suburban Low Density	Sparse Suburban areas in outskirt of big cities (Outer parts of the city)



ID	Class Name Description	
		with loosely packed built up and little vegetation.
6	Building Blocks Systematic groups of buildings, parallel or not, that may be separated by large open spaces.	
7	Villages	Unsystematic small pockets /clusters of buildings, within large agriculture / open spaces
8	Industrial	Industrial: Factories, Warehouse, Garages, Shipyards, Mostly situated outside the main cities.
9	Commercial Areas	Commercial: Central Mall, Office Complexes with large building footprints, Central Business districts, Commercial buildings within the city (like petrol pumps, gas filling stations etc.) etc. will be classified as commercial areas
10	Forest All kinds of dense forest in rural areas, over hills/ mountains, Natural Parks with high tree density.	
11	Low Dense Vegetation Low density of trees, low vegetation, bushes, scrubs with low tree density.	
12	Agriculture/Fellow All kinds of agriculture/fellow cultivated areas, croplands, farmlands etc.	
13	Water Inland permanent water bodies. This class will consist of lakes & dams.	
14	Open	No buildings, no vegetation e.g. desert, beach, and open lands mostly barren.
15	Quasi Open Areas with some obstruction like scattered trees or bushes with some mixed built-up, open, agricultural fallow lands etc	
16	Airport	Airstrip and terminal buildings
17	River/Canal	Linear water features like streams and rivers.
18	Seasonal Water Body	Seasonal water body
19	Sea	Sea



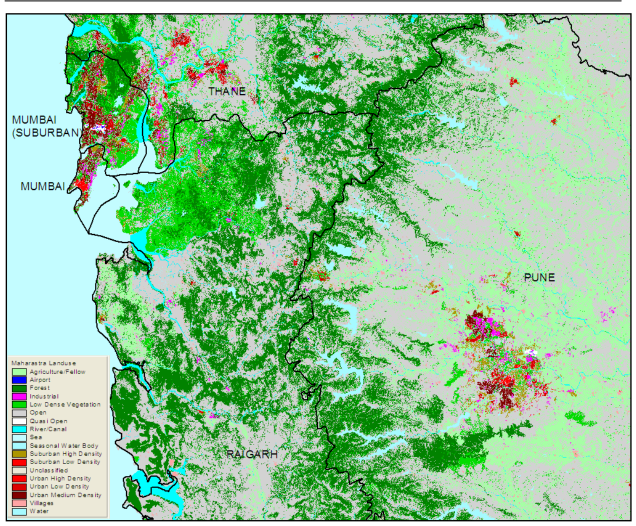


Figure 3-1 : Land use classification at 25m pixel for parts of Western Maharashtra (districts – Mumbai, Mumbai sub-urban, Thane, Pune and Raigarh)



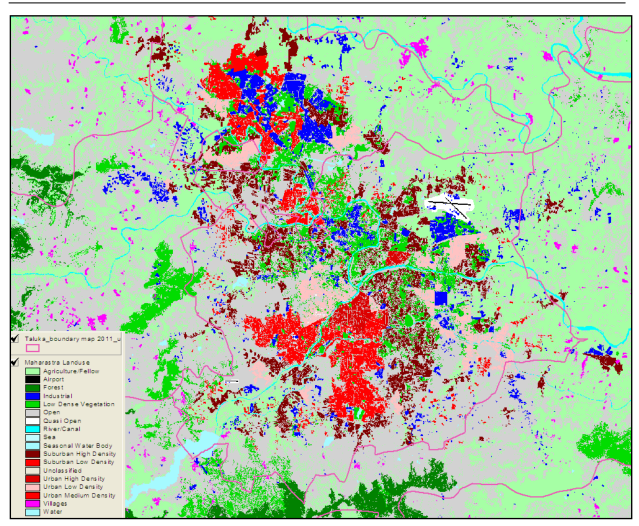


Figure 3-2 : An enlarged view of classified urban agglomeration in Pune city areas

For major city areas, classifications that are even more detailed have been created with a high-resolution data layer as shown in Figure 3-3. For major cities / towns, besides the other classified units, such as highways and main roads, minor roads/streets and localities, have been captured. After the field survey of individual Fire Stations, GPS locations of all Fire Stations have been displayed for gap analysis.

3.2 GIS - Overlay Analysis

The basic way to create or identify spatial relationships among various GIS layers is through the process of spatial overlay. Overlay is a GIS operation in which layers with a common, registered map base are joined on the basis of their occupation of space. (Keith C. Clarke, 1997). Spatial overlay is accomplished by joining and viewing together separate data sets that share all or part of the same area. The result of this combination is a new data set that identifies the spatial relationships.



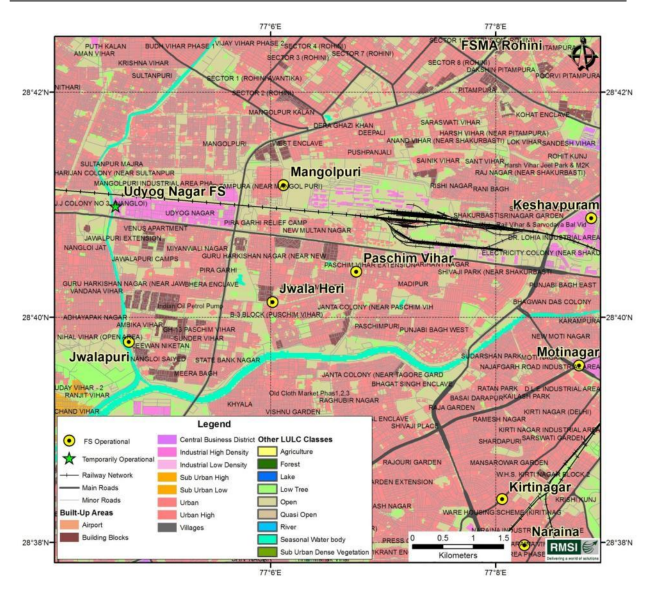


Figure 3-3 : Detailed classified urban agglomerate areas in parts of Delhi with overlay of GPS location of Fire Stations

Overlay analysis is a common, widely used method of analyzing and evaluating geospatial data. Overlay analysis utilizes map layers in GIS to discover relationships across the layers. Overlay analysis is used to investigate geographic patterns and to determine locations that meet specific criteria. Spatial overlay is illustrated and highlighted in Figure 3-4. Various data layers, such as Land Use Land Cover (LULC), composite hazard, demographic exposure, road network, administrative boundary and Fire Station locations have been used through overlay analysis by combining diverse data sets for hazard analysis and Fire Station gap analysis.



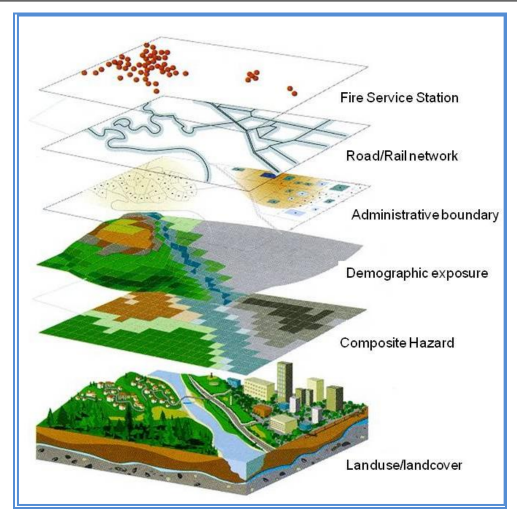


Figure 3-4: Overlay analysis for Fire Risk Assessment

3.3 Fire Hazard and Risk Analysis

The first-turnout of fire vehicles normally originates from the Fire Station under whose jurisdiction the fire-call has been received. Sometimes, calls go to a centralized control room, from where they are directed to the concerned Fire Station. To provide an effective response, Fire Station infrastructure in the form of fire fighting and rescue vehicles, specialized equipment and manpower should also take into consideration of fire risks in addition to road conditions and population distribution. Thus, hazard and risk analysis of the base unit (district) should be on a scientific basis.

In general, fire risk is defined as the combination of hazard potential, exposure, and vulnerability:

Risk = F (**H**azard potential x **E**xposure, **V**ulnerability)

The occurrence of fire incidents that constitute a threat for the population and the exposed infrastructure of a certain region is associated with economic and human losses, always as a function of the exposure conditions and the vulnerability of the exposed assets in that particular region. In the present scope, fire risk can be defined as associated with the number of small and medium fire incidents and their locations.



3.4 Hazard Ranking

Earthquake (Seismic zones)

Besides loss of life, property damage, building collapses, and loss of basic amenities such as bridge and road damage, earthquakes can also induce small to large fires. Hence, earthquake zoning is an important parameter for fire risk analysis.

Based on occurrence of earthquakes of different intensities, the Seismic Zoning Map of India (IS 1893, 2001; BMTPC, 2006; NBC 2005) divides the country into 4 seismic zones as shown in Figure 3-5. Seismic Zone V is the highest risk zone where earthquakes having intensity of IX+ on Modified Mercalli Intensity (MMI) scale can take place. Earthquakes of intensities between VIII to IX can be experienced in seismic Zone IV, whereas earthquakes can occur between VI and VIII intensity in seismic Zone III.

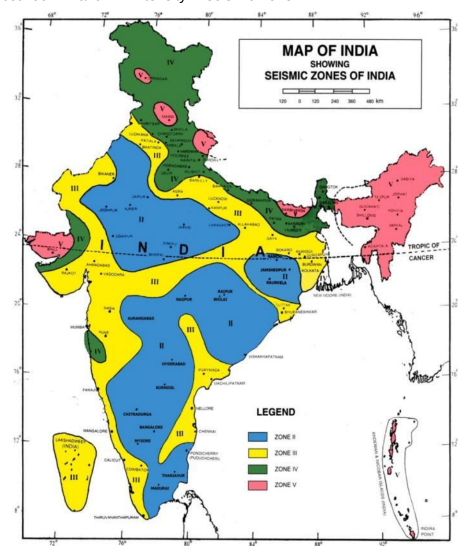


Figure 3-5: Seismic zones of India

With GIS overlay analysis, district areas falling within each seismic zone have been computed. In order to compare seismic risk among various districts, district level ranking of seismic zones has been assigned, based on the scheme shown in Table 3-2. District level seismic ranking for pilot States/UTs is shown in Table 3-3.



Wind Zones

Prevailing wind speed is one of the important parameters in assessing fire risk in the area. Wind speed has a noticeable influence on fire spread. The wind zone map illustrates the areas vulnerable to high wind speeds (Figure 3-6). There are six basic wind speeds considered for zoning, namely:

- 55m/s (198 km/hr) Very High Damage Risk Zone-A
- o 50m/s (180 km/hr) Very High Damage Risk Zone-B
- o 47m/s (169.2 km/hr) High Damage Risk Zone
- o 44m/s (158.4 km/hr) Moderate Damage Risk Zone-A
- o 39m/s (140.4 km/hr) Moderate Damage Risk Zone-B
- o 33m/s (118.8 km/hr) Low Damage Risk Zone

The coastal areas are subjected to severe windstorms and cyclonic storms. A full-grown cyclone is 150 to 1,000 km across and 10 to 15 km high. Macro-level wind speed zones of India have been formulated and published in IS 875 (Part-3) – 1987. It is known that in certain events, the wind gusts could appreciably exceed the given basic wind speeds. For assessing vulnerability and fire risk to buildings, above macro-level zonings have been considered. Based on wind speed, risk ranking has been assigned to each wind zone following the schema described in Table 3-2. District wise estimated wind risk from GIS overlay analysis is shown in Table 3-3.

Table 3-2: Risk ranking schema for earthquake, wind and climatic zones

Wind Zone	Ranking
Very High Damage Risk Zone -	4
A (Vb=55m/s)	4
Very High Damage Risk Zone - B (Vb=50m/s)	3.5
High Damage Risk Zone	
(Vb=47m/s)	3
Moderate damage Risk Zone -	
A (Vb=44m/s)	2
Moderate damage Risk Zone -	
B (Vb=39m/s)	1.5
Low Damage Risk Zone	
(Vb=33m/s)	1
Importance Factors/ Weight age	20%

Seismic Zone	Ranking
ZONE V	4
ZONE IV	3
ZONE III	2
ZONE II	1
L	

Climatic Zones	Ranking	
Hot and Dry	3	
Composite, Temperate	2	
Warm and Humid	1	
Cold Climate	1	

20%

	Hill Zoning	Ranking
	Cold climate	5
	Other climates	1
Importance Factors/ Weightage	40%	



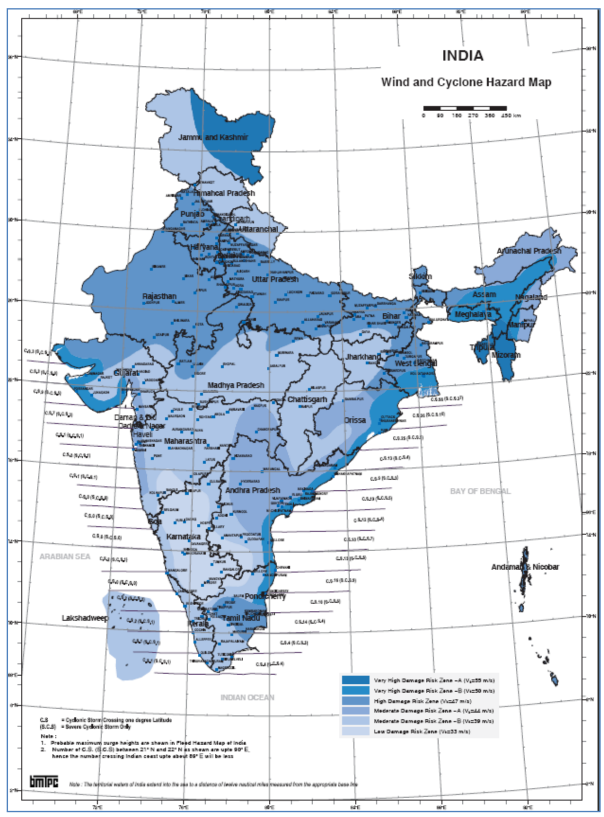


Figure 3-6: Wind zone map of India (BMTPC, 2006)



Climatic Zones

Regions having similar characteristic features of climate are grouped under one climatic zone. According to a recent code of the Bureau of Indian Standards, the country has been divided into the following five major climatic zones:

- Hot & Dry (mean monthly temperature >30 and relative humidity <55%);
- Warm & Humid (mean monthly temperature >25-30 and relative humidity >55-75%);
- Temperate (mean monthly temperature 25-30 and relative humidity <75%);
- o Cold (mean monthly temperature <25 and relative humidity can be any values);
- Composite (This applies when six months or more do not fall within any of the other categories meaning sharing characteristics of two or more of the above categories in a year).

Map of climatic zones is shown in Figure 3-7. The hot and dry zone lies in the western and the central parts of India; Jaisalmer, Jodhpur and Sholapur are some of the towns that experience this type of climate. In this zone, solar radiation and movement of hot winds are higher. The warm and humid zone covers the coastal parts of the country, such as Mumbai, Chennai and Kolkata. Pune and Bangalore are examples of non-coastal cities that fall the under moderate climatic zone. Generally, the Himalayan region experiences cold type of climate. The composite zone covers the northern Indo-Gangetic plains, such as New Delhi, Kanpur, and Allahabad.

With GIS overlay analysis, district overlap areas falling within each climatic zone have been computed. In order to compare impact of being a district in a climatic zone, district level ranking has been assigned based on the scheme shown in Table 3-2. District level climatic zone ranking for pilot States/ UT is shown in Table 3-3.

Hilly Areas and Building Class Zones

Extreme cold climate, rugged topography and use of flammable material in building construction (such as wood) and the use of heating provisions in houses during cold weather is an important factor for causing fire incidents in that region. To capture such elements in fire risk hazard, Hilly Areas and Building Class Zones have been created. This class is directly linked to the cold climate zone. All hilly districts, (such as all districts of Jammu & Kashmir in the Pilot study) fall under this category. In such districts, a ranking of five has been assigned. Importance of this zone in terms of occurrence of number of fire incidents is quite high. Hence, while integrating, a double weightage of 40% has been assigned to this layer.



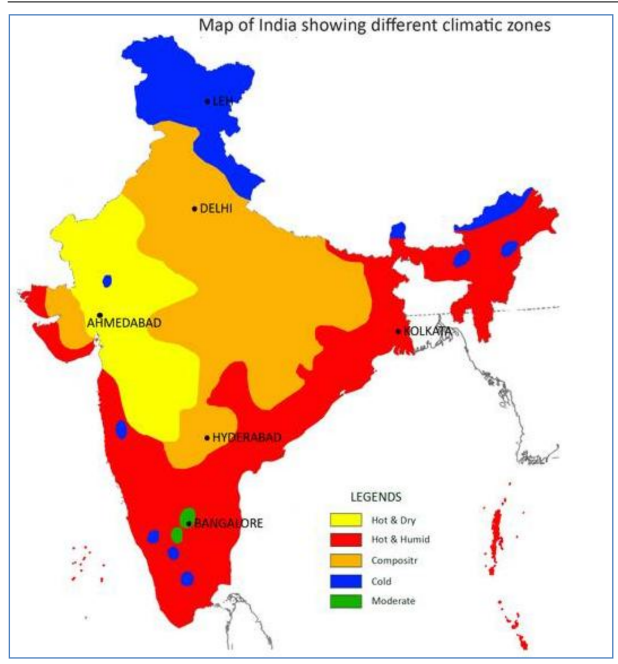


Figure 3-7: Climatic Zones of India



Table 3-3: District level ranking for individual (earthquake, wind and climatic) hazard and integrated hazards

	Importance Fa	ctor	20%	20%	20%	40%	Integrated
State/ UT	District	Geographical Area (Sq km)	Wind Zoning	Seismic Zoning	Climate zoning	Hill zoning	Hazard Zoning
Jammi	u & Kashmir						
	Kupwara	2,857	3.0	3.0	1.0	5.0	3.4
	Badgam	1,163	3.0	3.4	1.0	5.0	3.5
	Leh (Ladakh)	80,271	1.1	3.0	1.0	5.0	3.0
	Kargil	14,847	2.2	3.0	1.0	5.0	3.2
	Punch (Poonch)	1,725	3.0	3.0	1.0	5.0	3.4
	Rajouri	2,415	3.0	3.0	1.0	5.0	3.4
	Kathua	2,731	3.0	3.0	2.0	4.0	3.2
	Baramulla	2,045	3.0	3.0	1.0	5.0	3.4
	Bandipore	2,889	3.0	3.0	1.0	5.0	3.4
	Srinagar	463	3.0	4.0	1.0	5.0	3.6
	Ganderbal	1,449	3.0	3.4	1.0	5.0	3.5
	Pulwama	839	3.0	4.0	1.0	5.0	3.6
	Shupiyan (Shopian)	459	3.0	3.3	1.0	5.0	3.6
	Anantnag	2,743	3.0	3.8	1.0	5.0	3.6
	Kulgam	1,203	3.0	3.2	1.0	5.0	3.4
	Doda	2,360	3.0	3.0	0.2	5.0	3.2
	Ramban	1,021	3.0	3.0	1.0	5.0	3.4
	Kishtwar	7,916	3.0	3.3	1.0	5.0	3.5
	Udhampur	2,361	3.0	3.0	1.5	4.0	3.1
	Reasi	2,094	3.0	3.0	1.0	5.0	3.5
	Jammu	2,112	3.0	3.0	1.2	4.5	3.2
	Samba	854	2.9	3.0	2.0	4.0	3.2
Delhi							
	North West	449	4.5	2.4	2.0	1.0	2.2
	North	63	4.5	3.0	2.0	1.0	2.3
	North East	72	4.5	3.0	2.0	1.0	2.3
	East	66	4.5	3.0	2.0	1.0	2.3
	New Delhi	35	4.5	3.0	2.0	1.0	2.3
	Central	16	4.5	3.0	2.0	1.0	2.3
	West	116	4.5	2.7	2.0	1.0	2.2
	South West	411	4.5	2.7	2.0	1.0	2.2
	South	256	4.5	3.0	2.0	1.0	2.3
Rajast	han						
	Ganganagar	10,629	4.5	1.2	2.2	1.0	2.0
	Hanumangarh	9,992	4.5	1.0	2.0	1.0	1.9
	Bikaner	27,043	4.5	1.9	3.0	1.0	2.3
	Churu	17,098	4.5	1.1	2.4	1.0	2.0
	Jhunjhunun	5,904	4.5	1.0	2.0	1.0	1.9
	Alwar	8,317	4.5	1.9	2.0	1.0	2.1
	Bharatpur	5,082	4.5	2.4	2.0	1.0	2.2
	Dhaulpur	3,032	4.5	1.3	2.0	1.0	2.0
	Karauli	4,874	4.5	1.0	2.0	1.0	1.9
	Sawai	5,024	4.5	1.0	2.0	1.0	1.9



	Importance Fa	actor	20%	20%	20%	40%	Integrated
State/ UT	District	Geographical Area (Sq km)	Wind Zoning	Seismic Zoning	Climate zoning	Hill zoning	Hazard Zoning
	Madhopur						
	Dausa	3,555	4.5	1.2	2.0	1.0	1.9
	Jaipur	11,309	4.5	1.0	2.0	1.0	1.9
	Sikar	7,692	4.5	1.0	2.0	1.0	1.9
	Nagaur	17,710	4.5	1.0	2.6	1.0	2.0
	Jodhpur	22,903	4.5	1.2	3.0	1.0	2.1
	Jaisalmer	38,501	4.5	2.0	3.0	1.0	2.3
	Barmer	28,469	4.5	2.1	3.0	1.0	2.3
	Jalor	10,752	4.5	2.3	3.0	1.0	2.4
	Sirohi	5,169	4.5	2.1	1.7	1.0	2.0
	Pali	12,377	4.5	1.1	3.0	1.0	2.1
	Ajmer	8,537	4.5	1.0	2.6	1.0	2.0
	Tonk	7,256	4.5	1.0	2.3	1.0	2.0
	Bundi	5,825	4.5	1.0	2.9	1.0	2.1
	Bhilwara	10,477	4.5	1.0	3.0	1.0	2.1
	Rajsamand	4,683	4.5	1.0	3.0	1.0	2.1
	Dungarpur	3,794	3.0	1.8	3.0	1.0	1.9
	Banswara	4,315	3.0	1.2	3.0	1.0	1.8
	Chittaurgarh	7,882	4.5	1.0	3.0	1.0	2.1
	Kota	5,286	4.5	1.0	2.9	1.0	2.1
	Baran	6,834	4.5	1.0	2.9	1.0	2.1
	Jhalawar	6,270	4.5	1.0	3.0	1.0	2.1
	Udaipur	12,047	4.1	1.5	3.0	1.0	2.1
	Pratapgarh	4,259	4.2	1.0	3.0	1.0	2.0
Mahara		,					
	Nandurbar	5,915	3.0	2.0	3.0	1.0	2.0
	Dhule	7,197	3.0	2.0	3.0	1.0	2.0
	Jalgaon	11,805	3.0	1.5	3.0	1.0	1.9
	Buldana	9,775	3.0	1.1	3.0	1.0	1.8
	Akola	5,421	3.0	1.1	3.0	1.0	1.8
	Washim	5,212	3.0	1.0	3.0	1.0	1.8
	Amravati	12,244	3.0	1.6	2.7	1.0	1.9
	Wardha	6,326	3.6	1.0	2.0	1.0	1.7
	Nagpur	9,951	3.6	1.0	1.8	1.0	1.7
	Bhandara	4,090	3.7	1.0	1.3	1.0	1.6
	Gondiya	5,265	3.2	1.0	1.6	1.0	1.6
	Gadchiroli	14,486	3.9	1.4	1.1	1.0	1.7
	Chandrapur	11,334	4.0	1.5	1.0	1.0	1.7
	Yavatmal	13,566	3.4	1.0	2.2	1.0	1.7
	Nanded	10,623	3.1	1.0	2.5	1.0	1.7
	Hingoli	4,654	3.0	1.0	3.0	1.0	1.8
	Parbhani	6,406	3.0	1.0	3.0	1.0	1.8
	Jalna	7,706	3.0	1.0	3.0	1.0	1.8
	Aurangabad	10,234	3.0	1.3	3.0	1.0	1.8
	Nashik	15,599	3.0	2.0	2.8	1.0	2.0
	Thane	9,548	3.7	2.0	1.0	1.0	1.7
	Mumbai (Suburban)	454	4.0	2.0	1.0	1.0	1.8



	Importance Fa	ctor	20%	20%	20%	40%	Integrated
State/ UT	District	Geographical Area (Sq km)	Wind Zoning	Seismic Zoning	Climate zoning	Hill zoning	Hazard Zoning
	Mumbai	150	4.0	2.0	1.0	1.0	1.8
	Raigarh	7,060	3.9	2.8	1.0	1.0	1.9
	Pune	15,700	3.0	2.1	1.9	1.0	1.8
	Ahmadnagar	17,102	3.0	2.0	3.0	1.0	2.0
	Bid	10,597	3.0	1.6	3.0	1.0	1.9
	Latur	7,254	3.0	1.3	2.8	1.0	1.8
	Osmanabad	7,588	3.0	1.8	3.0	1.0	2.0
	Solapur	14,919	2.9	1.9	2.8	1.0	1.9
	Satara	10,605	2.8	2.5	0.7	3.0	2.4
	Ratnagiri	8,325	3.8	2.5	1.0	1.0	1.9
	Sindhudurg	5,107	3.0	2.0	1.0	1.0	1.6
	Kolhapur	7,683	2.8	2.0	1.0	1.0	1.6
	Sangli	8,527	2.5	2.0	1.0	1.0	1.5
Andan	nan & Nicobar Is	lands					
	Nicobars	1,579	4.0	4.0	1.0	1.0	2.2
	North & Middle Andaman	3,401	4.0	4.0	1.0	1.0	2.2
	South Andaman	2,425	4.0	4.0	1.0	1.0	2.2
Puduc	herry						
	Yanam	20.9	5.0	3.0	1.0	1.0	2.0
	Puducherry	312.8	5.0	2.0	1.0	1.0	1.8
	Mahe	8.6	3.0	2.0	1.0	1.0	2.2

3.5 Exposure Vulnerability Ranking

For estimating exposure and its vulnerability, detailed urban agglomerate classification maps generated from high-resolution satellite images have been used. With the help of remote sensing techniques applied on high-resolution satellite imageries, 10 types of urban agglomeration areas have been delineated (Figures 3-1 and 3-2). For major city areas, even more detailed urban agglomerate classification has been created with high-resolution data layers as shown in Figure 3-3. These include urban, semi-urban, building blocks, industrial and rural villages' built-up areas. District level census 2011 population has been distributed to each population agglomeration cluster. For exposure vulnerability, 4 different layers viz. population density, residential built-up areas, high-rise building block density, and industrial areas have been developed individually at district level. Table 3-4 shows district level geographical area, population, population density, residential built-up area in percentage.



Table 3-4: District level geographical area, population, population density, residential built-up area, residential built-up area, and industrial area

DISTRICT	Geographical Area (sq km)	Population 2011	Population Density	Residenti al Built Up area (sq km)	Industrial Area (sq km)	Residential Built-Up area (in percentage)
Jammu & Kashmir						
Kupwara	2,857	875,564	306.42	41.29	0.099	1.4%
Badgam	1,163	735,753	632.74	59.91	0.374	5.2%
Leh (Ladakh)	80,271	147,104	1.83	34.96	0.011	0.0%
Kargil	14,847	143,388	9.66	6.52	0	0.0%
Poonch	1,725	476,820	276.42	5.84	0	0.3%
Rajouri	2,415	619,266	256.4	8.42	0.167	0.3%
Kathua	2,731	615,711	225.49	32.82	1.033	1.2%
Baramulla	2,045	1,015,503	496.55	73.73	0.247	3.6%
Bandipore	2,889	385,099	133.28	19.95	0.026	0.7%
Srinagar	463	1,269,751	2,743.04	67.39	1.056	14.6%
Ganderbal	1,449	297,003	205.01	26.12	0.054	1.8%
Pulwama	839	570,060	679.69	37.73	0.783	4.5%
Shopian	459	265,960	579.56	13.9	0	3.0%
Anantnag	2,743	1,070,144	390.19	21.36	0.011	0.8%
Kulgam	1,203	422,786	351.47	13.39	0	1.1%
Doda	2,360	409,576	173.57	8.14	0	0.3%
Ramban	1,021	283,313	277.49	4.33	0.058	0.4%
Kishtwar	7,916	231,037	29.19	8.65	0	0.1%
Udhampur	2,361	555,357	235.19	25.17	0.211	1.1%
Reasi	2,094	314,714	150.27	5.98	0.017	0.3%
Jammu	2,112	1,526,406	722.87	127.78	1.767	6.1%
Samba	854	318,611	373.04	23	4.203	2.7%
Delhi						
North West	449	3,651,261	8,133.80	84.34	14.051	18.8%
North	63	883,418	14,044.80	27.8	1.065	44.2%
North East	72	2,240,749	31,208.20	29.75	1.387	41.4%
East	66	1,707,725	25,913.88	28.8	1.167	43.7%
New Delhi	35	133,713	3,798.66	12.48	0.941	35.4%
Central	16	578,671	35,720.43	9.13	0.732	56.3%
West	116	2,531,583	21,918.47	54.96	2.999	47.6%



DISTRICT	Geographical Area (sq km)	Population 2011	Population Density	Residenti al Built Up area (sq km)	Industrial Area (sq km)	Residential Built-Up area (in percentage)	
South West	411	2,292,363	5,574.81	75.15	5.497	18.3%	
South	256	2,733,752	10,682.89	67.47	5.073	26.4%	
Rajasthan	Rajasthan						
Ganganagar	10,629	1,969,520	185.3	225.55	5.248	2.1%	
Hanumangarh	9,992	1,779,650	178.11	210.24	2.394	2.1%	
Bikaner	27,043	2,367,745	87.56	256.36	6.163	0.9%	
Churu	17,098	2,041,172	119.38	222.78	0.9	1.3%	
Jhunjhunun	5,904	2,139,658	362.38	113.58	1.49	1.9%	
Alwar	8,317	3,671,999	441.53	141.81	16.816	1.7%	
Bharatpur	5,082	2,549,121	501.56	77.61	1.504	1.5%	
Dhaulpur	3,032	1,207,293	398.13	34.28	0.851	1.1%	
Karauli	4,874	1,458,459	299.24	41.35	0.941	0.8%	
Sawai Madhopur	5,024	1,338,114	266.32	63.89	0.257	1.3%	
Dausa	3,555	1,637,226	460.61	38.67	1.565	1.1%	
Jaipur	11,309	6,663,971	589.28	321.85	24.65	2.8%	
Sikar	7,692	2,677,737	348.12	133.44	1.452	1.7%	
Nagaur	17,710	3,309,234	186.85	200.54	2.054	1.1%	
Jodhpur	22,903	3,685,681	160.93	253.18	33.099	1.1%	
Jaisalmer	38,501	672,008	17.45	128.08	2.259	0.3%	
Barmer	28,469	2,604,453	91.48	133.66	2.973	0.5%	
Jalor	10,752	1,830,151	170.22	93.81	1.212	0.9%	
Sirohi	5,169	1,037,185	200.65	51.49	3.97	1.0%	
Pali	12,377	2,038,533	164.7	134.53	5.28	1.1%	
Ajmer	8,537	2,584,913	302.79	134.51	6.86	1.6%	
Tonk	7,256	1,421,711	195.94	75.15	0.778	1.0%	
Bundi	5,825	1,113,725	191.2	49.99	0.939	0.9%	
Bhilwara	10,477	2,410,459	230.07	101.97	7.489	1.0%	
Rajsamand	4,683	1,158,283	247.34	35.86	11.386	0.8%	
Dungarpur	3,794	1,388,906	366.05	25.83	0.791	0.7%	
Banswara	4,315	1,798,194	416.72	15.56	1.347	0.4%	
Chittaurgarh	7,882	1,544,392	195.94	68.27	7.234	0.9%	
Kota	5,286	1,950,491	369.02	128.25	13.15	2.4%	
Baran	6,834	1,223,921	179.09	109.92	3.318	1.6%	



DISTRICT	Geographical Area (sq km)	Population 2011	Population Density	Residenti al Built Up area (sq km)	Industrial Area (sq km)	Residential Built-Up area (in percentage)
Jhalawar	6,270	1,411,327	225.11	151.94	7.328	2.4%
Udaipur	12,047	3,067,549	254.64	115.26	14.086	1.0%
Pratapgarh	4,259	868,231	203.86	20.59	0.245	0.5%
Maharashtra						
Nandurbar	5,915	1,646,177	278.31	73.93	2.269	1.2%
Dhule	7,197	2,048,781	284.69	78.64	4.806	1.1%
Jalgaon	11,805	4,224,442	357.86	163.81	5.534	1.4%
Buldana	9,775	2,588,039	264.75	96.47	2.766	1.0%
Akola	5,421	1,818,617	335.48	76.58	4.784	1.4%
Washim	5,212	1,196,714	229.62	44.92	0.881	0.9%
Amravati	12,244	2,887,826	235.86	150.26	5.335	1.2%
Wardha	6,326	1,296,157	204.9	64.9	2.857	1.0%
Nagpur	9,951	4,653,171	467.63	152.02	20.136	1.5%
Bhandara	4,090	1,198,810	293.11	49.41	0.728	1.2%
Gondiya	5,265	1,322,331	251.18	77.26	2.616	1.5%
Gadchiroli	14,486	1,071,795	73.99	128.39	1.108	0.9%
Chandrapur	11,334	2,194,262	193.59	112	5.901	1.0%
Yavatmal	13,566	2,775,457	204.6	129.66	5.239	1.0%
Nanded	10,623	3,356,566	315.98	100.94	2.479	1.0%
Hingoli	4,654	1,178,973	253.35	36.22	0.791	0.8%
Parbhani	6,406	1,835,982	286.63	48.35	1.636	0.8%
Jalna	7,706	1,958,483	254.16	66.94	3.231	0.9%
Aurangabad	10,234	3,695,928	361.14	141.75	15.032	1.4%
Nashik	15,599	6,109,052	391.62	239.08	25.156	1.5%
Thane	9,548	11,054,131	1,157.79	229.74	29.643	2.4%
Mumbai (Suburban)	454	9,332,481	20,560.65	104.57	7.761	23.0%
Mumbai	150	3,145,966	21,015.14	29.54	5.304	19.7%
Raigarh	7,060	2,635,394	373.29	71.39	14.23	1.0%
Pune	15,700	9,426,959	600.43	370.39	53.713	2.4%
Ahmadnagar	17,102	4,543,083	265.64	307.21	11.609	1.8%
Bid	10,597	2,585,962	244.02	88.82	1.882	0.8%
Latur	7,254	2,455,543	338.49	116.01	6.81	1.6%
Osmanabad	7,588	1,660,311	218.82	89.13	1.871	1.2%



DISTRICT	Geographical Area (sq km)	Population 2011	Population Density	Residenti al Built Up area (sq km)	Industrial Area (sq km)	Residential Built-Up area (in percentage)
Solapur	14,919	4,315,527	289.27	231.79	9.434	1.6%
Satara	10,605	3,003,922	283.25	206.87	3.688	2.0%
Ratnagiri	8,325	1,612,672	193.71	94.82	1.915	1.1%
Sindhudurg	5,107	848,868	166.23	69.57	1.491	1.4%
Kolhapur	7,683	3,874,015	504.22	196.89	10.018	2.6%
Sangli	8,527	2,820,575	330.8	141.53	6.334	1.7%
Andaman & Nicobar	Islands					
Nicobars	1,579	36,819	23.32	3.8	0	0.2%
North & Middle Andaman	3,401	105,539	31.03	20.17	0	0.6%
South Andaman	2,425	237,586	97.98	19.53	0.121	0.8%
Puducherry UT						
Karaikal	160.3	200,314	1,255.43	23.07	0.76	14.4%
Yanam	20.9	55,616	1,853.87	4.01	0.75	13.4%
Puducherry	312.8	946,600	3,038.94	31.67	1.76	10.2%
Mahe	8.6	41,934	4,659.33	1.02	0.35	11.4%

In order to assess the impact of each exposure vulnerability type, a vulnerability score/ranking has been assigned to each layer at its base unit. The vulnerability score represents the level of vulnerability (very high to negligible) of a specific type of exposure in response to the occurrences of small and medium fire incidents. Base unit for vulnerability ranking is the district boundary. The natural break in value distribution has been considered for defining the ranking class.

Based on Census 2011 population, district-level population densities have been computed. District-level population densities have been grouped into five ranges based on the schema shown in Table 3-5. A ranking of 5 has been assigned to highly dense districts, having populations greater than 10,000 per sq km, and 1 to sparsely populated districts having less than 200 people per sq km area.



Table 3-5: Grouping schema for ranking of exposure and vulnerability layers

Population density	Ranking
>10,000	5
1,000 to 10,000	4
500 to 1,000	3
200 to 500	2
<200	1
Residential Built-up	
Residential Built-up	
area sq km	Ranking
•	Ranking 5
area sq km	
area sq km >190	5
>190 100 to 190	5 4

Built-up area %	Ranking
>35 %	5
14% to 35 %	4
2% to 14 %	3
1% to 2 %	2
<1 %	1
Industrial area sq km	Ranking
Industrial area sq km >10	Ranking 5
•	
>10	5
>10 5 to 10	5 4

As described earlier, various types of residential built-up areas have been delineated using high-resolution images. For assessing fire risk, both absolute built-up areas in sq km as well as built-up areas percent (ratio of built-up areas to the total area) are important parameters. Figure 3-8 illustrates an example of district level ranking of residential built-up area percent and corresponding residential built up area in absolute terms (i.e. area in sq.km.). In Maharashtra, Pune district has the highest residential built-up area, while in terms of residential built-up area in percentage, Pune district comes at fifth rank (Figure 3-8).

District level values of residential built-up area in percent and in absolute terms (i.e. area in sq km.) has been grouped separately into five classes and assigned a ranking score of 1-5 based on the schema shown in Table 3-5. Districts having > 35% residential built-up have been assigned 5th ranking, while districts having <1 % built-up area as whole have been assigned a rank of 1. In pilot States and UT, about one-third (34%) districts fall in rank 1. Similarly, 5 ranking has been assigned to district wise residential built-up areas in sq km based on schema shown in Table 3-5. This schema has been prepared based on natural breaks of value distribution considering all 106 districts of the pilot study area. The schema may change if one considers a larger sample, considering districts of other States.



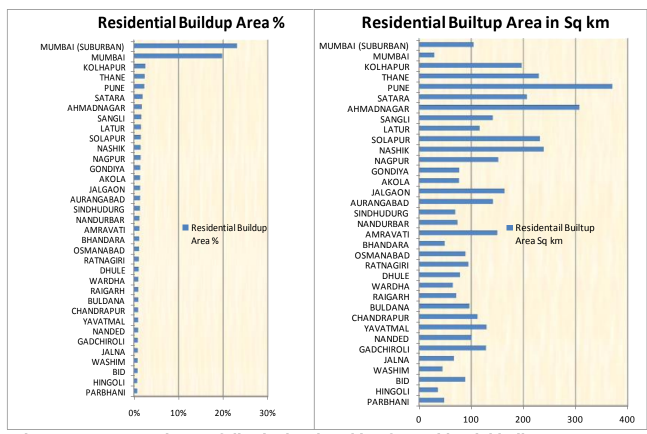


Figure 3-8 : Comparisons of district level ranking for residential built-up area percentages and absolute areas (in sq km) for all 35 districts of Maharashtra State

It is obvious that industrial areas in districts have much lower percentages than residential built-up areas. However, presence of industrial areas in a district has a significant influence in assessing fire risk. Hence, industrial areas in absolute terms (sq km) have been considered in risk ranking. In a similar fashion, district wise industrial areas have been grouped into five classes and vulnerability ranking has been assigned based on the schema described in Table 3-5. Districts having more than 10 sq km industrial plot area are ranked at 5, while districts having industrial area of less than 1 sq km are ranked at 1 (Table 3-5).

District level total residential built-up areas in sq km and industrial areas for all 35 districts of Maharashtra have been plotted for direct comparison in Figure 3-9. Industrial as well residential built-up area is the highest in Pune district. In contrast, Ahmadnagar, has second ranking in terms of residential built-up area, but in terms of industrial area, Thane district holds second ranking (Figure 3-9).



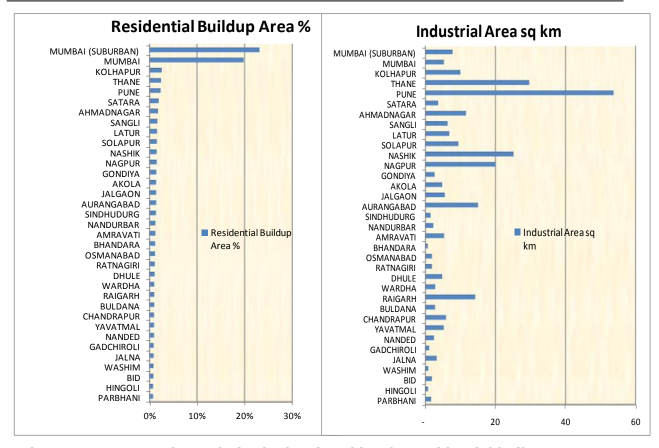


Figure 3-9 : Comparison of District level ranking for residential built-up area and industrial areas (in sq km) for all 35 districts of Maharashtra State

Integrated Risk Analysis

After developing ranking of individual units in terms of hazard and exposure vulnerability, GIS layers have been overlaid on top of each other and a spatial analysis has been performed for integration in GIS environment. For combining hazard and risk, Weighted Factor Analysis (WFA) in GIS environment has been performed. Weighted ranking scores have been used in the integration analysis and quantified risk distribution for all districts. Values of weighted factor depend upon the importance of a particular hazard/ vulnerability class in risk analysis. For example, temperate zone hazard value of a district has a much lower weight than the population density of a district.

For integration of hazards, equal weights have been assigned to wind, seismic, and climatic hazards, while double weights have been given to hill zoning (Table 3-5). This is because, in hilly terrain, wooden houses, and heating provisions in buildings increase the chances of fire-incidences, and thus have been given higher weightage.

Four layers of exposure/ vulnerability, such as population density, residential built-up area percentage, residential built-up area in sq km and Industrial area in sq km seem to have equal importance in the occurrence of the number of fire incidents in a district. Hence, equal weights have been assigned in integration of these layers (Table 3-6).

After obtaining integrated individual weighted score for hazard and exposure vulnerability, fire risk categories have been obtained in quantitative terms by further integration of hazard and exposure vulnerability. It is obvious that in the occurrence of the number of fire incidents in a given district, exposure vulnerability has more importance than the prevailing hazard.



Hence, in quantified integration, double weights have been assigned to exposure vulnerability (Table 3-6).

Table 3-6: Weightage assigned in risk scoring schema for integration of hazard and exposure vulnerability into fire risk categories

Hazard		Weightage		
H1	Wind Zoning	W1	0.2	
H2	Seismic Zoning	W2	0.2	
H3	Climate zoning	W3	0.2	
H4	Hill zoning	W4	0.4	
Integi	rated Hazard	H1*W1+H2*W2+H3*W3+H4*W4		

Exposure/ Vulnerability Class		Weightage		
EV1	Population Density	W1	0.25	
EV2	Residential built-up area %	W2	0.25	
EV3	Residential built-up area in sq km	W3	0.25	
EV4	Industrial area in sq km	W4	0.25	
Integra	ted Exposure Vulnerability	EV1*W1+EV2*W2+EV3*V	V3+EV4*W4	

Fire Risk score = Integrated Hazard x 2 (Integrated Exposure Vulnerability)

The quantified numeric values of district risk scores are again grouped into four descriptive categories of district level risk ranking (very high, high, medium, and low) as depicted in (Table 3-6).

Table 3-7: Districts risk ranking for all pilot States/UTs

DISTRICT	Population Density Ranking	Res Built- up Area sq km Ranking	Res Built- up Area Percentage Ranking	Industrial Area Ranking	Integrated Ranking	Overall District Risk Ranking		
Jammu & Kashmir								
Kupwara	2	2	2	1	6.9	Medium		
Badgam	3	3	3	1	8.5	High		
Leh (Ladakh)	1	2	1	1	5.5	Low		
Kargil	1	1	1	1	5.2	Low		
Poonch	2	1	1	1	5.9	Low		
Rajouri	2	1	1	1	5.9	Low		
Kathua	2	2	2	2	7.2	Medium		
Baramulla (Baramula)	3	3	3	1	8.4	High		
Bandipore	1	2	1	1	5.9	Low		
Srinagar	4	3	4	2	10.1	Very high		
Ganderbal	2	2	2	1	7.0	Medium		
Pulwama	3	2	3	1	8.1	Medium		
Shopian	3	1	3	1	7.5	Medium		
Anantnag	2	2	1	1	6.6	Low		
Kulgam	2	1	2	1	6.4	Low		
Doda	1	1	1	1	5.4	Low		

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DISTRICT	Population Density Ranking	Res Built- up Area sq km Ranking	Res Built- up Area Percentage Ranking	Industrial Area Ranking	Integrated Ranking	Overall District Risk Ranking
Ramban	2	1	1	1	5.9	Low
Kishtwar	1	1	1	1	5.5	Low
Udhampur	2	2	2	1	6.6	Medium
Reasi	1	1	1	1	5.4	Low
Jammu	3	4	3	2	9.2	Very high
Samba	2	2	3	3	8.4	High
Delhi						
North West	4	3	4	5	10.2	Very high
North	5	2	5	2	9.3	Very high
North East	5	2	5	2	9.3	Very high
East	5	2	5	2	9.3	Very high
New Delhi	4	1	5	1	7.8	High
Central	5	1	5	1	8.3	High
West	5	3	5	3	10.2	Very high
South West	4	3	4	4	9.7	Very high
South	5	3	4	4	10.3	Very high
Rajasthan						
Ganganagar	1	5	3	4	8.5	Very high
Hanumangarh	1	5	3	3	7.9	High
Bikaner	1	5	1	4	7.8	High
Churu	1	5	2	1	6.5	Medium
Jhunjhunun	2	4	2	2	6.9	Medium
Alwar	2	4	2	5	8.6	Very high
Bharatpur	3	3	2	2	7.2	Medium
Dhaulpur	2	2	2	1	5.5	Low
Karauli	2	2	1	1	4.9	Low
Sawai Madhopur	2	3	2	1	5.9	Medium
Dausa	2	2	2	2	5.9	Medium
Jaipur	3	5	3	5	9.9	Very high
Sikar	2	4	2	2	6.9	Medium
Nagaur	1	5	2	3	7.5	High
Jodhpur	1	5	2	5	8.6	Very high
Jaisalmer	1	4	1	3	6.8	Medium
Barmer	1	4	1	3	6.8	Medium
Jalor	1	3	1	2	5.9	Low
Sirohi	2	3	2	3	7	Medium
Pali	1	4	2	4	7.6	High
Ajmer	2	4	2	4	8	High
Tonk	1	3	2	1	5.5	Low
Bundi	1	3	1	1	5.1	Low
Bhilwara	2	4	1	4	7.6	High
Rajsamand	2	2	1	5	7.1	Medium
Dungarpur	2	2	1	1	4.9	Low
Banswara	2	1	1	2	4.8	Low



DISTRICT	Population Density Ranking	Res Built- up Area sq km Ranking	Res Built- up Area Percentage Ranking	Industrial Area Ranking	Integrated Ranking	Overall District Risk Ranking
Chittaurgarh	1	3	1	4	6.6	Medium
Kota	2	4	3	5	9.1	Very high
Baran	1	4	2	3	7.1	Medium
Jhalawar	2	4	3	4	8.6	Very high
Udaipur	2	4	1	5	8.1	High
Pratapgarh	2	2	1	1	5	Low
Maharashtra						
Nandurbar	2	3	2	3	7	Medium
Dhule	2	3	2	3	7	Medium
Jalgaon	2	4	2	4	7.9	High
Buldana	2	3	1	3	6.3	Medium
Akola	2	3	2	3	6.8	Medium
Washim	2	2	1	1	4.8	Low
Amravati	2	4	2	4	7.9	High
Wardha	2	3	2	3	6.7	Medium
	1					
Nagpur	2	4	2	5	8.2	High
Bhandara	2	2	2	1	5.1	Low
Gondiya	2	3	2	3	6.6	Medium
Gadchiroli	1	4	1	2	5.7	Low
Chandrapur	1	4	1	4	6.7	Medium
Yavatmal	2	4	1	4	7.2	Medium
Nanded	2	4	1	3	6.7	Medium
Hingoli	2	2	1	1	4.8	Low
Parbhani	2	2	1	2	5.3	Low
Jalna	2	3	1	3	6.3	Medium
Aurangabad	2	4	2	5	8.3	High
Nashik	2	5	2	5	9	Very high
Thane	4	5	3	5	10.2	Very high
Mumbai (Suburban)				4		
<u> </u>	5	4	4	4	10.3	Very high
Mumbai	5	2	4	4	9.3	Very high
Raigarh	2	3	2	5	7.9	High
Pune	3	5	3	5	9.8	Very high
Ahmadnagar	2	5	2	5	9	Very high
Bid	2	3	1	2	5.9	Medium
Latur	2	4	2	4	7.8	High
Osmanabad	2	3	2	2	6.5	Medium
Solapur	2	5	2	4	8.4	Very high
Satara	2	5	2	3	8.4	High
Ratnagiri	1	3	2	2	5.9	Low
Sindhudurg	1	3	2	2	5.6	Low
Kolhapur	3	5	3	5	9.6	Very high
Sangli	2	4	2	4	7.5	High



DISTRICT	Population Density Ranking	Res Built- up Area sq km Ranking	Res Built- up Area Percentage Ranking	Industrial Area Ranking	Integrated Ranking	Overall District Risk Ranking		
Nicobars	1	1	1	1	4.2	Low		
North & Middle Andaman	1	2	1	1	4.7	Low		
South Andaman	1	2	1	1	4.7	Low		
Puducherry UT	Puducherry UT							
Yanam	4	1	4	1	7.2	Medium		
Puducherry	4	2	4	2	8	High		
Mahe	4	1	4	1	6.6	Medium		
Karaikal	4	2	4	1	7.3	Medium		



4 Field Surveys of Fire Stations for Data Collection

At present, there is a lack of a comprehensive centralized database on the distribution of fire service infrastructure, and the stock of existing fire fighting vehicles, manpower and specialized equipment, their types, and their quantities. Most of the information is either disaggregated or not updated. This information is required for undertaking the gap analysis, future planning, and improvement of institutional capacity, financial planning, and creating a roadmap for the next 10 years for revamping the fire services in the country. To have first-hand information on the distribution of the fire service stations across the country, trained human resources, infrastructure availability and their status, RMSI project team has carried out surveys of Fire Stations and collected data from Headquarters of all the States under the jurisdiction of DG, NDRF & CD (Fire) in the country. In addition to the survey of Fire Stations, the team has also collected the location (latitude, longitude) of Fire Stations using GPS. The geographical coordinate information is used for plotting all the Fire Station locations on the map to perform GIS based spatial analysis. This is required for the analysis of distribution of Fire Stations and gap analysis on fire-infrastructure, based on risk-category, response time, and population.

4.1 Field-Survey of individual Fire Station and collection of Headquarter Data

RMSI project team has designed a comprehensive "Fire Headquarter Data Collection Form" (*Annexure-1*) and individual "Fire Station Survey Form" (*Annexure-2*) to collect all the required information for each State/UT in the country.

The information includes but is not limited to:

- i. Location (latitude, longitude) and location description of the Fire Station
- ii. Name of fire-station in-charge and his contact details
- iii. Fire Vehicles type, numbers, their model, year of manufacture/induction at the Fire Station, and general condition of fire vehicles
- iv. Specialized firefighting equipment, their type, and quantity
- v. Road access and connectivity to vulnerable areas
- vi. Infrastructure facilities (accommodation) of fire-personnel and their distance from Fire Stations
- vii. Duty patterns
- viii. Staff details at different levels
- ix. Water availability etc.

The Fire Headquarter Data Collection Form and individual Fire Station Survey Form have been designed in such a way as to extract most of the common information including communication, human resources, specialized equipment, fire-statistics etc. applicable for the entire State, in a quantitative way, which might help the analysis at a later stage. In addition to infrastructure information, RMSI also attempted to collect information/indicators related to vulnerability and risk through indirect questions like:

i. Year wise information on the number of events each unit had attended during the last 5 years and losses caused by fire events both in terms of assets and life.



ii. Few questions on the general perception of the fire officer and in charge of the unit on various types of risks in the Fire Station jurisdiction.

Analysis on the information of events over time and the loss can provide an understanding of the vulnerability and risk as well as the susceptibility trend over the year. The fire officer would be the key person who faces actual needs on the ground as well as in using the infrastructure for the service.

During the field survey in the pilot study, the RMSI team members have interacted with Fire Station In-charges to gather the required information. In addition to discussions with the Fire Station in charge, other key department officials have been contacted to know their perception about the fire risks and the difficulties that fire department is facing. The project team is ensuring that the Headquarter Data Collection Forms and Individual Fire Station Survey Forms are comprehensive and contain all information required for this assignment.

The field data collected by the survey team have undergone through quality checks and the project team has created a database with all collected information. The database has been designed in such a way that the data can be used for spatial and non-spatial analysis. All the Fire Stations have a unique code as identifier.

4.2 Stakeholder Analysis

Apart from the quantitative data collection on the distribution of fire service infrastructure, stock of the existing equipment and their quality, the RMSI team also interacted with some of the key fire officials and senior members in DGCD, MHA and NDRF. The focus of such discussions was more on institutional aspects (issues in the service delivery and suggestions), capacity, and future requirements. As these interactions are mostly with senior personnel of fire department, the focus has been to derive a broader picture in terms of requirements, investment, and institutional capacity building. This information has been compiled and summarized under various heads, for instance, requirement, investment, institutional capacity building, etc. RMSI key experts have been analyzing the diverse opinion of various fire officials and are providing their recommendations.

Any significant issue that was observed during this process, in terms of issues in the process of the delivery/bottlenecks in smooth operation were being highlighted along with RMSI's suggested solution.

Finally, RMSI team held discussions with officials of the DG NDRF & CD and members of project review to present the summary of observations for discussions in several meetings.



5 Development of Fire Decision Support System (FDSS)

This chapter discusses the modeling software solution named FDSS (Fire Decision Support System), developed by RMSI as part of the deliverables. FDSS is a dynamic web-based application aimed at supporting decision makers take optimal decisions on complex tasks, such as resource prepositioning, gap analysis, prioritization, and resource optimization along with the day-to-day tasks. The most important aspect of FDSS is that it enables the apex fire management authority to provide the entire country's fire agencies information on a single platform.

5.1 Salient Features

Following is a brief description of the FDSS platform. The platform is built on a framework that is state of the art and is the most suitable solution for users' needs.

The salient features of the FDSS platform include:

- Web based application built using .NET Framework 3.5 utilizing the GIS capabilities of an open source GIS Platform.
- Multi-tier system architecture that follows the Object Oriented Programming model with the following objectives:
 - Loose coupling between the various tiers presentation, business and data
 - Ease of development and deployment
- Ability to navigate, query and render the spatial data
- Exposure view, query and update capabilities that will help the user to keep the information in the system up-to-date
- Ability to view and query the outputs in a tabular format
- A powerful reporting engine that enables a set of pre-formatted reports that provide various views of the outputs from the model
- A thematic map generator that uses the underlying GIS platform to depict the outputs from the model as pre-designed thematic maps..

5.2 High Level Design

FDSS has a multi-tier architecture to allow for modularity and scalability. The architecture follows the Object Oriented Programming model. The various tiers of the system are as shown in Figure 5-1.



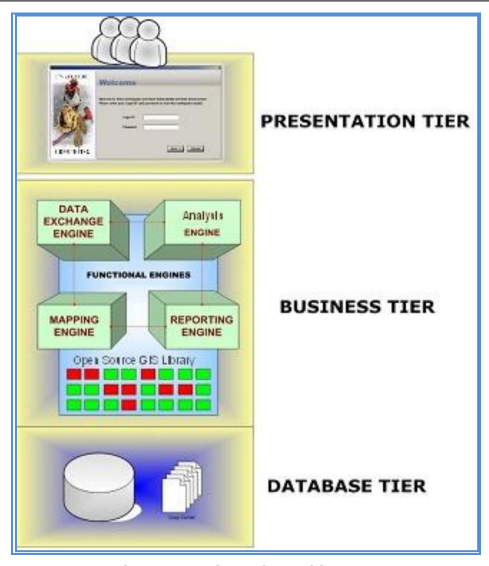


Figure 5-1: Three-tier architecture

- Presentation tier: This user interface is responsible for gathering inputs from the
 user and passing on the same to the business layer for processing. The presentation
 layer ensures that the communications passing through are in the appropriate form
 for the recipient business objects in the business tier. In FDSS, the user interface
 constitutes this tier.
- Business tier: consists of the system business rules and computing logic as a set of business objects. This tier also interfaces with the data tier. The Mapping engine, Data Access engine, Reporting engine, and Analysis engine constitute this tier.
- **Database tier:** consists of the environment that allows persistence of user information both lookup and computed data. Physical implementation of this layer can be files on the system or databases. In FDSS, relational database constitutes this tier and houses both spatial and non-spatial data.

Figure 5-2 shows the high-level design for the FDSS platform. The whole architecture is modular. The major modules are user Data Warehouse, Platform Components, and User Interface. The model components are stand-alone and are not dependent on the platform



components. Both perform their respective tasks working with the same data on the backend and are guided by the same user interface on the front end. The following sections discuss the various modules in detail and showcase how all the requirements has been delivered by the FDSS platform.

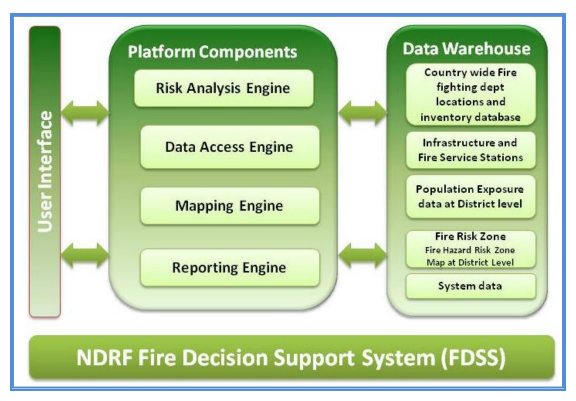


Figure 5-2: High level design of FDSS

5.2.1 DATA WAREHOUSE

Data warehouse represents the Database tier. It stores all the input data to the model, system data, and the output results. The data can be categorized as spatial and non-spatial. All the spatial data resides either in the form of ESRI shape files and grids or Postgres based PostGIS database. Post GIS/ Postgres is an open source geo-spatial relational database system. All the non-spatial data is stored as tables in the Postgres database.

<u>Spatial Data Layers:</u> The spatial data layers stored in the data warehouse are:

- Fire station locations and inventory data at Fire Station level
- Land Use Land Cover classes by their use or occupancy
- Fire Risk Zone Map at district level
- Population density map at district level
- Road and Rail Network



5.3 Platform Components

Platform components represent the Application Tier. These components focus on the application logic for all data access, mapping and reporting. These are generic components that operate directly on the data warehouse and present the data in different views to the user.

Data Access Engine: Data Access Engine provides access to all non-spatial data that are stored in the Data Warehouse. This includes data viewing and editing capabilities. This allows for bulk building inventory updates and extraction of results so the outcome of the analysis can be reused for other applications.

Mapping Engine: Mapping engine provides all mapping capabilities to the application. The major component in mapping engine is the Map Viewer that loads the spatial data and displays the map and provides all basic map navigation functions like Zoom, Pan, Identify tool and calculate distance. This engine also provides spatial querying capabilities like buffer query and point in polygon query. In addition to this, the mapping engine also provides capabilities for defining symbology for various map layers including themes based on a range of values and unique values. All the layers are loaded with a predefined symbology. The mapping engine provides the ability to view the hazard, damage and loss on maps using predefined themes based on a range of values.

Reporting Engine: Reporting engine generates all the reports. FDSS provides a set of preformatted predefined reports that can be printed or exported into Excel format. This provides the ability to format the data into tables, generate summations, and create graphs. The following reports are generated at district and State levels by the reporting engine:

- Risk Profile Report
- Gap Analysis Report
- Status report for individual Fire Stations, district and State levels for and other reports required for decision making

The FDSS provides functionality to run GAP Analysis at two levels:

- State
- District

This system provides the option for running gap analysis for firefighting and rescue vehicles, specialized equipment, firefighting manpower, building Infrastructure. User can also opt to get output based on all the analysis parameters available.

User Interface: User Interface (Figure 5-3) comprises of the Presentation tier. This is the part of the FDSS platform that the user interacts with. User Interface for FDSS can be categorized into two types:

- 1) System Administration Interface
- 2) Application Interface



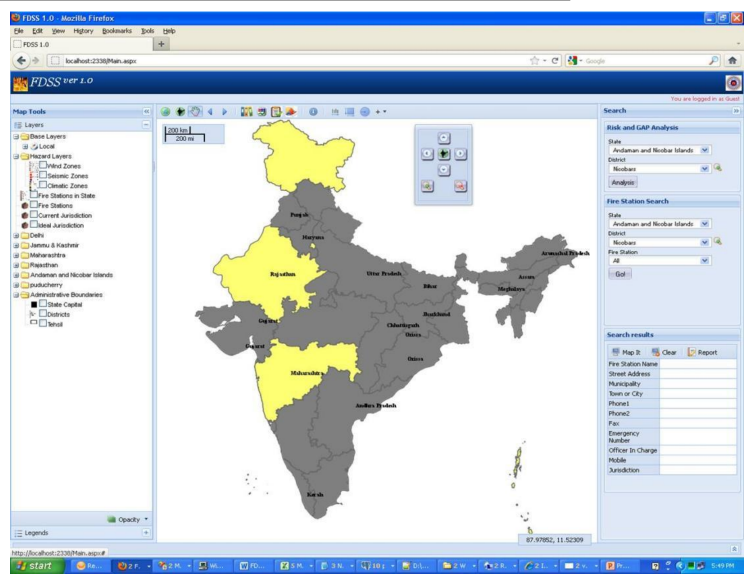


Figure 5-3: User Interface for Base Analysis of FDSS

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5.4 System Administration Interface

This is an individual stand alone component run at the server only. This desktop interface allows the administrator to manage users and update exposure, thereby providing security for other users and preventing unauthorized updation of the building exposure data. All the data updation and maintenance is done through the system administration interface. Figure 5-4 shows the system administration interface of the application.

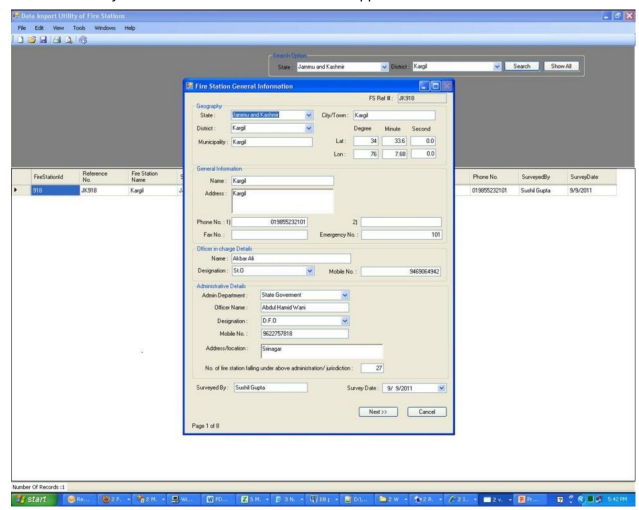


Figure 5-4: System administration interface

5.5 Application Interface

Data Management: Exposure management provides the ability to view and query the underlying default demographic and Fire Station inventory datasets.

Map Management: The Map management interface provides support for viewing the information on a map by utilizing the Mapping Engine component from the Application Logic tier. It offers the following functionalities:

- Displays the following layers by default as the application is loaded:
 - o Location of Fire Stations
 - Administrative boundary maps
 - o Land use land cover map
 - o Road / Rail network
 - o Fire Risk Zone map



- Basic GIS tools like zoom, pan, zoom to selection, zoom to entire layer, location attribute information etc.
- Creates following maps based on analysis results:
 - o Gap Analysis Map showing gaps in existing resource, equipment and fire tenders (Figure 5-4)
- Adds custom layers to the layer manager and performs visual overlays
- Views attributes information, queries and analyzes the spatial data layers
- Enables users to view thematic maps based on defined attribute values.

Analysis Management: The analysis management interface provides the ability to execute the analysis. It allows the user the following options:

- View the fire risk analysis for any district
- Gap analysis at State and district levels

Results Management: This entails generating displays of results in pre-defined formats based on user selection. Following are the various types of result views that are available in FDSS.

- Reports providing predefined content in predefined format. This utilizes the Reporting Engine Component to display various reports. Following is a list of various reports:
 - Fire Station Profile report
 - Gap Analysis report

5.5.1 TECHNOLOGY

The physical servers also represent the logical needs elaboration servers and the physical clients also represent the logical clients.



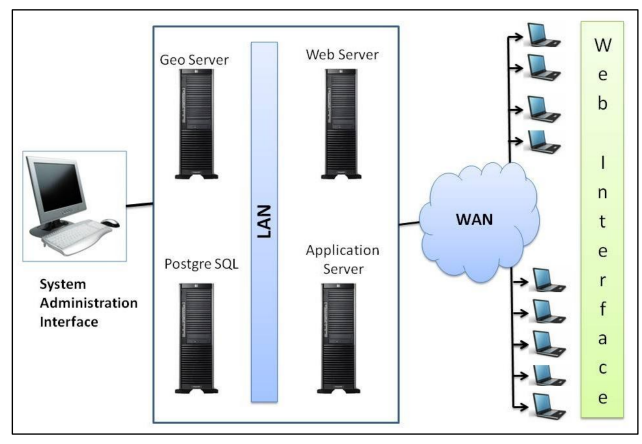


Figure 5-5: FDSS - Systems Architecture

- The Frontend is web based, and registered users can view all kinds of maps and reports.
- Middleware: It is the Web server that hosts the web site and coordinates between the client and the backend servers for publishing maps and reports. Application Server serves as the main point of contact for the web server for all functionalities other than serving maps and GIS analyses. The application server is hosted in IIS 5.1 or higher and requires Dot net Framework 3.5.
- The backend consists of the following two components:
- Geoserver and Geo web cache: This server handles map publishing and all the GIS functionalities. For all GIS analyses it relies on the PostGIS database server.
 Geoserver and Geo web cache are published in Apache Tomcat Server.
- PostGreSQL Database Server: This serves all the GIS and attribute data to both the application and map servers. In addition, it also takes care of all GIS analyses required for any functionality.

The technological framework for FDSS utilizes the following platforms:

Hardware Configuration



- Rack Server 2U having Intel Xeon (Quad Core) E5410 or higher processor support for dual multi core processor
- 16 GB DDR2-533 FB DIMM or higher ECC memory
- SVGA Video Controller with 16 MB RAM
- SAS Raid Controller having 128 MB buffer memory with battery backup and supporting RAID 0,1 and 5 Dual Gigabit Server Ethernet controller with teaming, load balancing and auto fail over feature
- 5X146GB SAS HS HDDD, IDE DVD ROM Drive with (N) hot swap Redunt Hot SEAP power supply

Software Configuration

Operating System: Windows Server 2008

Web Server: IIS 7.0

• Framework: .net Framework (3.5)

Supported Browser

Internet Explorer 6.0 or higher

Mozilla Firefox 3.0 or Higher

5.6 Advantages of Open Source Platform

The application software is built on open source GIS platform. The open source GIS platform has several advantages (Table 5-1) of production and development allowing users and developers not only to see the source code of software but also modify it and easily implement it in web applications.

Table 5-1: Advantages of Open Source Platform

Advantages	Open Source Platform	Proprietary Software Platform		
Control and Audit	Gives power to control software code and hence modification can be carried out to suit the requirements	Forces users to adhere to standards and flexibility provided in the software only. Modifications are based solely on vendor discretion		
Low ownership Cost	No license fees are required thereby reducing annual license fees cost to zero, zero cost of scale as open source doesn't require additional licenses as the installation grows	License fees are required		
Quality and Excellence	It's available publicly. A large no. of reviewers analyze the code making it more secure, increasing the quality and excellence in design			



Advantages	Open Source Platform	Proprietary Software Platform
Flexibility & customization	There is scope to customize the software toward end users' needs	Limited scope of customization

5.7 Identification of Gaps in Infrastructure, Up-gradation and Modernization Requirement

Gap identification is being carried out using the information captured as part of the field surveys and stakeholder interviews, distribution of Fire Stations and risk analysis. The gaps in infrastructure can be in terms of number of Fire Stations in both served and un-served areas, availability of fire vehicles, fire-personnel and in the operational Fire Stations. Through the input of field survey work, risk categorization, and infrastructure requirement norms, gap analysis is being performed at the district and State level.

Gaps will primarily address the three areas:

5.7.1 INFRASTRUCTURE GAPS

This covers served/ un-served areas, unsuitable locations of Fire Stations, etc. This gap analysis is conducted by using suitably modified SFAC Norms, population density maps, existing Fire Station distribution and other infrastructural information obtained as part of the field surveys. In addition, the risk information has been used to reflect certain aspects of risk that affect the infrastructure. The outcomes of this analysis are information and maps that show the infrastructure deficiency at district and State levels.

5.7.2 EQUIPMENT GAPS

The objective of this analysis is to identify gaps in equipment existing at various Fire Stations against the population they serve, the hazards that the jurisdiction they serve is exposed to, trained map-power available, average response time to a fire call, etc. This will result in the identification of new types of equipment required, phasing out of old equipment and their replacement, and equipment effectiveness analysis.

5.7.3 CAPACITY GAPS

This would cover the shortage of fire fighting personnel and additional training requirements for existing teams, etc. This analysis is being conducted using infrastructure analysis information, equipment analysis information, population density, SFAC norms and risk information as the primary datasets, and average response time. The primary outcomes would include the gap in capacity in terms of number of additional fire fighting personnel required, and the additional requirement of trainings on equipment, tools, technologies and emergency management approaches.

Similarly, district/State/ country level reports on up gradation and modernization requirements of existing Fire Stations including MIS, GIS, and communication systems will be generated by comparison of availability of existing resources and up gradation and modernization requirements through gap analysis.

The outcomes of the above analyses are being integrated to the Fire Decision Support System (FDSS), so similar analyses at a later stage may also be performed by changing the underlying datasets as things change on the ground.



5.8 Preparation of detail cost estimates with Capital and O&M Investment Plan

Once gaps in terms of number of Fire Stations, fire-personnel, infrastructure (building, vehicles and equipment), up gradation and modernization requirements of existing Fire Stations including MIS, GIS, and communication systems are finalized, the investment and financial analysis is performed. This will involve reviewing the outcomes of the gap analysis, prioritizing them by district and estimating the cost of investment.

The investment costs are estimated separately for infrastructure development and improvements, capacity building, and equipment procurement and modernization. This is where the extensive experience of RMSI team in fire department operations, equipment procurement, and training needs assessment and planning has been applied. For more detailed information regarding the specification of firefighting and rescue vehicles and equipment, please refer to the Vehicle and Equipment Specification report submitted by RMSI

The outcomes of this process are a detailed investment plan that shows year-by-year investments prioritized by district, gaps and associated benefits. The financial plan addresses investment for next 10-years in a year-by-year phased manner approach. The financial tool has been integrated to the FDSS, which helps in generating various reports related to detailed cost estimates with Capital and O&M Investment Plan for next 10 years, and to prioritize investments. This is based on the current cost estimate and technological enhancement. However, the tool have flexibility to change/modify the cost of various infrastructural elements and re-regenerate reports for prioritization of the investment plan.

5.9 Institutional Assessment and Capacity Building Plan

The National Fire Service College (NFSC), Nagpur and other State fire training centres across the country are key institutions involved in improving the level of fire personnel knowledge and their overall capabilities to face the challenges of fire-fighting. The RMSI team surveyed NFSC Nagpur and pilot State/UTs fire training centres across the country and studied their programs to delineate their role and relationship for improvement in training facilities for fire personnel in the country.

Human resource bottlenecks at various levels of training fire officials (such as refresher's training, breathing training in smoke, industrial training, specialized training to handle high rise fires, etc.) to different cadre of officials, issue of language in training; physical fitness; duty patterns (8 hours and 12 hours versus 24 hours); availability of accommodation in fire-stations; pay-scale structures, and promotion progression etc. are being studied in detail and recommendations will be made for their implementation.

There are many ways of discovering funding avenues, such as introduction of Fire Tax, training programs to private sectors, tapping MP Local Area Development (MPLAD) funds etc. These issues are important since fire personnel need to be dedicated and motivated all times. For similar reasons, improvements in governance structure are imperative. Lack of fire-personnel is another challenge. For this, revamping training facilities in the country is another important aspect in any capacity building plan.

Computerization of fire and emergency services and strict audit by a central authority can be one mechanism to ensure a good finance mechanism for capital expenditures and operation and maintenance. Training of fire personnel in the use of computers is another aspect, which is very important from the implementation perspective.



It may be noted that RMSI team is aware of past studies on the subject such as the Recommendations by the SFAC and has kept these studies in mind while making recommendations for the Capacity Building Plan.

RMSI team has also prepared a detailed Roadmap for the Capacity Building Plan at country level for its implementation in next 10 –years.



6 International and National Norms

6.1 Literature Survey

Under this task, standards and practices that are being followed in various developed countries for fire safety norms, such as in USA -NFPA (1211, 1710, 1720), Japan, UK, and Germany, are studied and compared.

As per literature survey and personnel communications with fire officials in different countries, international norms regarding response time (defined as en route time taken by the fire fighting vehicle from the Fire Station to fire emergency scene, and turnout time is not included in it) differs from country to country.

6.2 Response Time

The practices regarding response time of fire tenders/ambulances in different countries are as follows:

6.2.1 GERMANY

The response from Germany (27.10.2011) is as follows:

"1. Concerning the response time in Berlin. On the basis of an agreement between CFO and the Ministry of Interior the options are:

Calls in Risk Areas class A (higher risks) - 15 fire-fighters must arrive in **max.15 minutes** at 90% of all calls and

Calls in Risk Areas class B (lower risks) - 15 fire-fighters must arrive in max.15 minutes at 50% of all calls.

The standard turn out time of a fire truck is **60 seconds for professionals**, as **for volunteers** the turn out time should not be higher **4 minutes**, otherwise the Control Centre will automatically send a professional fire truck.

Ambulance cars must be at the scene within 8 minutes in 75% of all calls."

2. Temperature problem - heating devices in the garage (close the doors) and additional a electrical wire is going to the motor section of the vehicle for saving working temperature of the trucks."

From the above, it may be inferred that in Germany, areas have been divided only into two Risk Categories (higher, lower) and **response time** in urban areas varies from **8 - 15 minutes**. As far as turnout time is concerned, it varies from 1 to 4 minutes.

6.2.2 JAPAN

Fire Service laws of Japan and its background:

1. The Japanese system of laws and regulations regarding fire service law (Hierarchy structure)



- A .Law: Fire Service Act
- B. Cabinet order: Order for Enforcement of the Fire Service Act
 - Specify the type of building fire protection
 - Technical standards for installation and maintenance of fire prevention equipment
- C Ministerial ordinance: Rule for Enforcement of the Fire Service Act
 - Details of technical standards for installation and maintenance of fire prevention equipment"
- D. Municipal ordinances: Fire prevention ordinance"
- 2. Requirements for Fire prevention equipment

All Fire prevention equipment are necessary to have national certification in Japan (regulation not standard).

- 3. Background of Japanese fire service
 - Fire service in Japan consists of **one unit per municipality**.
- Under the laws, fire prevention regulations are enacted by each of the municipalities.
 - Fire prevention regulations are slightly different for each individual municipality.
 - Japanese Regulation, the response time has not been determined.

According to the Fire Service Law Enforcement Order (**not regulation**), the fire panel shall be installed where there are always people in Japan.

In large buildings, the fire panel has been installed in Guard Room. Security people are always monitoring the fire panel.

At the same time the alarm is sounded, Fire tenders will rush to the site for extinguishing the fire.

Time to reach the site, which varies depending on the building, assumed at **5 to 10 minutes.** (not determined by law).

2. Since, there are several Islands in Japan, is there any different Regulations for Islands? Almost the same.

As you know, Japan is made up of three islands and many small islands. There has prefectures, among which are divided into municipalities regardless of islands."

From the above, it may be inferred that in Japan, each municipality has at least one Fire Station and response time varies from 5 to 10 minutes, depending upon the location of building.

6.2.3 USA

"There are three National Fire Protection Association (NFPA) standards that contain time requirements that influence the delivery of fire and emergency medical services. These are:

- 1. **NFPA 1221**, Standard for the Installation, Maintenance, and Use of Emergency Services Communications Systems;
- 2. **NFPA 1710**, Standard for the Organization and Deployment of Fire Suppression Operations, Emergency Medical Operations, and Special Operations to the Public by Career Fire Departments; and



 NFPA 1720, Standard for the Organization and Deployment of Fire Suppression Operations, Emergency Medical Operations, and Special Operations to the Public by Volunteer Fire Departments.

NFPA 1710 contains time objectives that shall be established by career fire departments as follows:

- Turnout time: One minute (60 seconds) for turnout time
- **Fire response time:** Four minutes (240 seconds) or less for the arrival of the first arriving engine company at a fire suppression incident and/or eight minutes (480 seconds) or less for the deployment of a full first alarm assignment at a fire suppression incident
- First responder or higher emergency medical response time: Four minutes (240 seconds) or less for the arrival of a unit with first responder or higher-level capability at an emergency medical incident
- Advanced life support response time: Eight minutes (480 seconds) or less for the arrival of an advanced life support unit at an emergency medical incident, where the service is provided by the fire department

The standard States that the fire department shall establish a performance objective of not less than 90 percent for the achievement of each response time objective. NFPA 1710 does contain a time objective for dispatch time by requiring that "All communications facilities, equipment, staffing, and operating procedures shall comply with NFPA 1221." For the purposes of NFPA 1710, the following definitions apply:

- **Dispatch time:** The point of receipt of the emergency alarm at the public safety answering point to the point where sufficient information is known to the dispatcher and applicable units are notified of the emergency
- **Turnout time:** The time that begins when units acknowledge notification of the emergency to the beginning point of response time
- **Response time:** The time that begins when units are en route to the emergency incident and ends when units arrive at the scene

NFPA 1720 contains a time objective for dispatch time by requiring that "All communications facilities, equipment, staffing, and operating procedures shall comply with NFPA 1221, Standard for the Installation, Maintenance, and Use of Emergency Services Communications Systems." NFPA 1720 contains no time requirements for turnout and response times.

NFPA 1221 requires that 95 percent of alarms shall be answered within 15 seconds, 99 percent of alarms shall be answered in 40 seconds, and the dispatch of the emergency response agency shall be completed within 60 seconds 95 percent of the time. The time lines for dispatching are taken from NFPA 1221:

- After the receipt of a call for assistance, the fire department will respond with the first unit to that location within three minutes.
- After receipt of a call for assistance, the fire department will respond with a unit to that location, within four minutes, to 90 percent of area served.

After receipt of a call for a medical emergency, the fire department will respond with an engine company to that location within four minutes and an ambulance within six minutes."



From the above, it may be inferred that in USA, response time varies from (3 - 4 minutes) to 8 minutes.

6.2.4 UK

The London Fire Brigade (LFB) is run by the London Fire and Emergency Planning Authority as part of a group of organizations operating under the 'umbrella' of the Greater London Authority. It is the third largest firefighting organization in the world, with **111 Fire Stations** (plus one River Thames-based station) from which it operates across the 1,587 sq km of Greater London, with its resident population of some 7.4 million. This increases by a further 500,000 each day during working hours.

In the year 2005/06 the London Fire Brigade answered some 268,000 emergency calls and attended nearly 156,000 incidents. On an average, the first fire engine arrived at an incident within 8 minutes on 92 per cent of occasions, meeting the Brigade's target, and within 5 minutes on nearly 65 per cent of occasions. When required, a second fire engine was on scene within ten minutes on 93 per cent of occasions, exceeding the target. (Hooper, Nov-Dec, 2006; http://www.cadcorp.com/pdf/PA-firebrigade_ukv4i5.pdf).

Another recent review of "Fire and Rescue Service response times" (Fire Research Series 1/2009) concludes that response times have increased due to traffic conditions, which was similar to the finding of the London Fire and Emergency Planning Authority thematic report, which concluded that it now takes 50 seconds longer for a 1st appliance to arrive on average and one minute longer for a second appliance.

From the above, it may be inferred that in UK, response time varies from 5 to 8 minutes.

6.2.5 India

"Standing Fire and Advisory Council (SFAC) reviewed the norms in various countries, and as given in the RFP, has laid down norms for the Fire and Emergency Services throughout the country based on:-

- Response time, fire risk, and population
- Depending on risk category A, B, and C the recommended response time for first fire tender is 3, 5, and 7 minutes, respectively
- One Fire Station per 10 sq. km in urban areas and one Fire Station per 50 sq. km in rural areas
- One Rescue Tender per 3 10 lakhs population
- In rural areas, the recommended response time is 20 minutes

From the above, it can be inferred that SFAC norms are based on the idealized conditions of the western world and would be too demanding, thus requiring some modifications.

To see the practicability of SFAC norms, RMSI did several simulations through *network analysis* taking different average vehicle speeds for Delhi State. These different speed simulations were presented on Nov. 02, 2011 to DFS officials and on Nov 03, 2011 to Fire Advisor and Deputy Fire Advisor at DG, NDRF, MHA. After discussions with both DFS and MHA officials, the average fire vehicle speeds on main roads has been taken as 40 km/hr and minor roads as 20 km/ hr. While, for congested areas, such as Sadar Bazar, Delhi, the average fire vehicle speed on main roads has been taken as 20 km/hr and for minor roads as 10 km/hr, respectively. RMSI choose Delhi, because it has a high density of Fire Stations in comparison to the rest of the States/UTs.



Taking SFAC norms as a guideline, RMSI analyzed the requirements of Fire Stations in Delhi, keeping a response time of 3 minutes for very high-risk category, 5 minutes for high category and taking response time in rural area as 20 minutes. It may be noted that areas served by other agencies, such as the Airport and Military Cantonment have been excluded from the gap analysis, so that there is no duplicity of Fire Stations in those areas. Additionally, areas covered by forests, rivers, sparsely inhabited (small pockets of a few houses, say in a river channel) etc. have also not been considered in the gap analysis. To make a distinction, the Fire Stations in rural areas are designated as Fire Stations/fire posts.

Thus, taking the vehicle speeds discussed earlier, and response time as per SFAC norms, Delhi requires additional 120 Fire Stations in urban areas and 10 rural Fire Stations/posts in rural areas (Table 6-1).

Table 6-1: Number of operational and additional Fire Stations and fire posts required in Delhi

Urban			Rural				
Operational Stations	Fire	Additional Stations	Fire	Operational Station/ fire post	Fire	Additional Stations/ fire post	Fire s
51		120		1		10	

As per SFAC norms, one Fire Station is required per 10 sq. km in urban areas and per 50 sq. km in rural areas. This seems to be based on average area per station over a large area/State.

From the above analysis, the average area per Fire Station in urban areas in Delhi comes to 4.7 sq km, while in rural area; it comes to 62.5 sq km. This analysis also shows that the average Fire Station coverage area in urban areas is too low when compared to the norms specified by SFAC, which is 10 sq km in urban area. Moreover, population covered in such a small area of less than 5 sq km is sometimes very low to justify opening of a new Fire Station, thus contradicting the area based norm of SFAC. Moreover, additional required number of Fire Stations will be too high and it may not be possible to set-up so many Fire Stations in Delhi, where land availability in urban areas is scarce.

Thus, keeping in view the above analyses, RMSI reanalyzed the requirements of Fire Stations in Delhi, by modifying the response time of 5 - 7 minutes for various risk categories and keeping the response time in rural area as 20 minutes. Accordingly, the proposed requirement of additional number of Fire Stations in urban and rural areas is shown in Table 6-2. In terms of average area and population served by the revised response time, the average area served comes to 8.38 sq km (close to 10 sq km) in urban areas serving an average population of 1, 61,289.

Table 6-2: Revised number of operational and additional Fire Stations and fire posts required in Delhi

Urban		Rura	Total	
Operational Fire Stations	Additional Fire Stations	Operational Fire Station/ fire post	Additional Fire Stations/ fire posts	
51	46	1	9	107

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As discussed in section 6.2.4, Greater London Authority operates 112 Fire Stations in an area of 1,587 sq km of Greater London, which is equivalent to on an average one Fire Station per 14.2 sq km. A comparison of the proposed 107 Fire Stations serving an area of 1483 sq km Delhi shows that in Delhi there will be one Fire Station on an average area of 13.9 sq km, which is almost equal to the average area per Fire Station in Greater London.

Thus, keeping in view the above analyses, RMSI recommend to modify the SFAC norms (response time and area based) to response time based norms for positioning a Fire Station, as response area will vary from place to place depending upon the road network:

Depending upon the risk category, the recommended response time for first fire tender is 5 - 7 minutes in urban areas and 20 minutes in rural areas.



Annex-1: Fire Headquarter Data Collection Form

This questionnaire is prepared in consultation with Directorate General NDRF & CD for collecting basic information all fire infrastructure in the country as part of the project "Fire-Risk and Hazard analysis in the Country" with an objective to Prepare Capital Investment and Institutional Strengthening Plan for Accelerated Development of Fire Services in the Country. All information collection through this questionnaire will be kept confidential and will only be used for the preparation of the report and other deliverables of the project. Directorate General NDRF/ CD has entrusted RMSI Private Limited to carry out this assignment and State Officials are requested to provide required authentic information which is very important for preparation of this report and future development plans of the department.

A. Fii	e Headquarters General Inf	ormation			Γ	
Locat	ion Details					HQ Ref #
Fire	Headquarters/Zone/District Office	e			State	
Stre	eet address .					
Off	ce Phone numbers: .		Fax	Web s	ite (if any)	
Nar	me & Designation of the Head of De	epartment:				
Nar	ne & Designation of the nominated	d person by t	he dept. for providing	; data:		
	Phone numbers		Email	(s):		
Area	under Jurisdiction					
	Zonal Office (name and street address)	Num of districts covered	Census 2011 Population(to be filled by RMSI)	Num of Fire stations (Operational)	Num of Fire stations (under Construction)	Num of Fire stations proposed for future expansion
Surv	eyed by: Date:				l	
				(Signature	of the official prov	vided the information)
				, 5	, -	- ,
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B. Area under Jurisdiction in each Zonal Office

Name of Zonal office

S.N.	Name of Fire stations	Name of district	Under direct Jurisdiction control of ¹	Population(to be filled by RMSI)	Num of Fire stations (Operational)	Num of Fire stations (under Construction)	additional

Name of Zonal office

S.N.	Name of Fire stations	Name of district	Population(to be filled by RMSI)	Num of Fire stations (Operational)	Num of Fire stations (under Construction)	stations proposed	•

Please add additiona	l sheets	if re	equired
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¹ State Government Fire Department Police Department Municipal Corporation Others specify



C. Human Resources and Staff Welfare

Organization Structure and Human resources (Operational Staff)

By State/ zonal Level

Zone Name

Level	Designation	Pay-scale	Duty Pattern	Number of sanctioned posts	Total Number of Filled posts	Total No of Vacant posts	Remark, if any
10	Director						
9	Chief Fire Officers						
8	Dy. ChiefFire Officer						
7	Divisional Officer						
6	Astt Divisional Officer						
5	Station Officer						
4	Astt Station Officer						
3	Leading Fire men						
2	Fire men/ Driver/ Fire Operator						
1	Watch Room operator						
Any other	Sweeper/ Gardener etc.						

Please additional sheets for each Fire zonal region and Fire stations



Recruitment Rules for entry level in organization chart

Level	Essential qualifications per recruitment rule	Preferential	Training / Experience	Departmental Reservation policy if any
7				
6				
5				
4				
3				
2				
1				
Any other				

Please provide copy of State recruitment rules



Trainings Details

Training Centre Infrastructure for basic training and sub-officer course: If yes, provide details:

Name of Training Centre:

Number of Faculty/Trainers:

	Name of Training Course and Duration	Maximum capacity	Number of personnel Trained annually
1.			
2.			
3.			
4.			

Training obtained by fire-staff annually (sub-officer course and above)

S. No	Type of Training Obtained	Within State Training Centre	At NFSC, Nagpur	in other State Training Centre	Foreign country	Total Number of personnel Trained
1.						
2						
3						
4						

Please provide yearly break-up for the last 5 years, if available



Staff Welfare:

Please list the Staff welfare measures being followed in the State:

Details can be on ration money, sports facilities, TV for common room, cash rewards and recognition, incentives, through benevolent fund, Insurance, other schemes etc.

Measures to Improve Staff Efficiency

S. no	Type of Drill	Frequency		Type of Drill (Please tick the appropriate $\sqrt{\ }$ ×)							
			Squad Drill	Pump/ Hose Drill - Dry	Pump/ Hose Drill - Wet	Ladder/ Rescue Drill	Rope Rescue Drill				
	Daily										
	Weekly										
	Bimonthly										
	Monthly										
	others										

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D. Inventory of Equipments

ח	ivi	sion	Wise	Fire	Veh	icles
$\boldsymbol{\omega}$		SIUII	VVISE	FILE	ven	LLES

Fire Station Name -----

		Number of Deployment of fire fighting units										
Division/ Station Name	water tender	Water Browser	Foam Tender	Dry Chemical Powder Tender	Emergency Tender/Rescue Tender/ Rescue Responder	Motor Pump	Motor Cycle	BA Van	Hose Tender	Aerial Ladder Platform	Hazmat Van	Others

Please provide separate list for working, non-working and under procurement

Fire-Risk and Hazard an	alysis in the Country
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Add	ditiona	al Ea	uipm	ents
			P	

Fire Station / District/ Division Name -----

Division/ Station Name	Gas Cutters	Bolt Cutters	Electric Drill	Circular Saw with Diamond Blade(Electric)	Chipping Hammer	Chain Saw- Diamond	Chain Saw- Bullet	Pneumatic Chisel	Spreader Cutters Hyd/electric/ Battery operated	Rescue Boats

Any other not covered in above list							

Please provide separate list for each division/district



E. Communication between HQ and Zonal/district office

Details of Control rooms

Centralized Control Room for the entire State: Yes/ No , if yes please provide location and street address:

	Name of Control Room for the Division/district	Size in terms of number of Emergency Fire Telephone (EFT)	Command	Remark	
S.No		lines	Manual	Computerized	
1					
2					
3					
4					

State Communication centre is connected with Zonal/District office through: Internet/Intranet/Wireless/Telephone lines

State Communication centre is connected with individual Fire Station through: Internet/Intranet/Wireless/Telephone lines

Frequency of Fire Report Transmission:

 $From\ Individual\ Fire\ Station\ to\ District/Zonal\ Hq:\ Instantaneous,\ daily,\ weekly,\ bi-weekly/monthly$

From Individual Fire Station to State Hq: Instantaneous, daily, weekly, bi-weekly/monthly

From Individual District/Zonal Hq to District/Zone Hq: Instantaneous, daily, weekly, bi-weekly/monthly

Does State have a communication policy?, *if yes, please provide a copy of the report:*

Does State have any approved plans to improve communication?, if yes, please provide a copy of the plan:



F. Financial Details

Name of ∠one
(If information provided zone wise)
Budget for year

	Plan		Non-Plan				
Capital (Rs)	Revenue (Rs)	Capital (Rs)		Revenue (Rs)			
	Equipment		Equipment				
	Maintenance		Maintenance				
	POL		POL				

Please repeat if information is available for each zone/ State more than one year



G. Fire and other Incidences Summary (last 5 years)

Please provide information for each Fire Station, and District/division and Headquarter Level summary
Name of Station
Number of Fire and other Incidence (P= Public and FS= Fire Service)

Year	Total Calls (A+B+ C+D)	Total Fire Inciden ce	Occup		ise break up o cidence	of fire	Total Resc ue incide	Break up of Rescue incidence			Speci False/ al malici servic ous e calls			otal ured	(um of aths	
		(A)	Residential	Industrial	Institutional / commercial	Others	nce (B)	Road Accidents	Building collapse	Animal	Others	calls (C)	(D)	Р	FS	Р	FS
2010-11																	
2009-10																	
2008-09																	
2007-06																	
2006-07																	



Severity of fire incidences at each Fire Station, and District/division and Headquarter Level summary

Year	Total no of Small Fire Incidence	Total no of Medium Fire Incidence	Brief description of Major Fire Incidence
2010-11			
2009-10			
2008-09			
2007-06			
2006-07			



H. Public Awareness Programs

Public Awareness Programs organized in last One Year

Name of Zonal/district Office

Total no. of programs in the year	Total no. of persons attended	No of Pro	grams Organize	ed	No of Persons attended			Brief description of the programs
including Fire Safety Week (a +b + c)	(d+e+f)	Govt./ PSU (a)	Pvt. Locations (b)	Schools (c)	Govt./ PSU (d)	Pvt. Locations (e)	Schools (f)	



I. Suggestions/views of the department for improvement of fire and emergency service in the State

1.	
2.	
3.	
4.	
5.	
6.	
7.	
8.	

Contact person Details for Communication at RMSI (On behalf of DGCD, Fire Project Cell):

Postal Address:

Mr. Sushil Gupta General Manager, Risk Modeling and Insurance, A-8, RMSI, Sector-16, NOIDA PIN 201301 (U.P.) INDIA

Mobile- +91 8826100332/ 9818798715

Phone (Office): +91 0120 2511102/ 2512101 ext 2612

(Office): +91 120 4040512 (direct)

Fax (Office): +91 0120 2511109/ 2510963

email<Sushil.Gupta@rmsi.com> <sushilgupta74@yahoo.com>

www.rmsi.com



Annex-2: Fire Station Survey Form

This questionnaire is prepared in consultation with Directorate General NDRF & CD for collecting basic information all fire infrastructure in the country as part of the project "Fire-Risk and Hazard analysis in the Country" with an objective to Prepare Capital Investment and Institutional Strengthening Plan for Accelerated Development of Fire and Emergency Services in the Country. All information collection through this questionnaire will be kept confidential and will only be used for the preparation of the report and other deliverables of the project. Directorate General NDRF has entrusted RMSI Private Limited to carry out this assignment and State Officials and Official in-charge of Fire Station are requested to provide required authentic information which is very important for preparation of this report and future development plans of the department.

A . I	Fire Station Ge	eneral Information	n				FS Ref #		
	State	Municipality	District	Block / Tehsil	City/Town	Latitude , Lo	_	ID	
Fire	Station Name								
Street address with landmark									
Fire	station is under	the administration	of (put tick mark in	the box)					
	State Govern	ment Municipa	l Corporation	Police Departme	nt Others	specify]		
Nar	me and address	of administrative / c	hief/ divisional fire	officer					
(Tr	nis Fire Station fa	all under the jurisdic	tion of						
	Addre	ess / location of He	adquarter						
	Number of to	otal Fire Stations fa	l under above juris	diction/ administra	tion				
	Surveyed I	oy: Date:		(S	•	itness from Fire lame & Designa	•	nt)	



B. Fire Station Infrastructure Details

Status of the land where Fire Station is situated- Fire Department / State Government / Municipal Corporation or Private (Rente	ed)	
Building structure type		
Pacca Reinforced concrete (RCC) frame structure Pacca Masonry with RCC roof Masonry walls with Asbestos Roof Masonry w Katccha Tin shade Temp Porta- cabins Others specify	alls with Tin Roof	
Age of building structure/ year of construction (write year in the blank space or, tick in the box below)		
Less than 5yrs 5-10 yrs 10-20yrs More than 20 yrs		
Does the Fire Station maintain ambulance unit ? Yes No		
Number of Bays/Garages for the Fire Vehicles - How many fire vehicle parked within Bay/ Garage		
Building structure of Bay Pacca (RCC/Masonry) Tin Shade Open any other		
Fire Station Building Details		
Number of Bays Plot area (approx SQM) Number of Floors Num of rooms Aprox built-up area (approx SQM)		
Age of building structure/ year of construction		
Availability of Staff Quarters -Yes		
Availability of Barracks – Yes No If Yes, mention numbers and capacity		
Availability of T.V. in barracks –YesNo Any other entertainment indoor/ outdoor		
Provision of canteen facilities in Fire Station- Yeslo		
Availability of Watch room /Control Room-Yes No if yes, is it computerized and online connected		
Is Watch room /Control room is online/ internet connected with zonal/ headquarter Yes		
Availability of drill/ parade ground –Yes No		
Pacca Reinforced concrete (RCC) frame structure Pacca Masonry with RCC roof Masonry walls with Asbestos Roof Masonry walls with Tin Roof Ratccha Tin shade Temp Porta- cabins Others specify		
Availability of satellite communication with Fire Control Room - Yes		
	by generator	
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C. Communication Systems

Between Public and Fire control room/ watch room
Landline Telephone: Yes NoIf 'Yes', mention number of land line phone in operation
Emergency No. 101: YesNo, for any other number mention here
Street Fire Alarm: YesloIf 'Yes', mention number of Street Fire Alarms implemented
Hotline between Important agencies and Fire control room
Oil industries/ storage Airport PCR Banks District Magistrate
Others specify
Automatic Fire Alarm between High Rise Buildings and Fire Services: Yes No if Yes num of buildings
Others Specify
Availability of GPS on Fire Engines and other vehicles-Yes No Yes, mention number of vehicles:
Fire Station Control Room to Fire Vehicles
Static wireless set in watch room Yes No If 'Yes', mention number of operational phones
Mobile wireless sets: Yes No , If 'Yes', mention number of operational phones
Walky-Talky: Yes No , If 'Yes', mention number (working)
Satellite Phone: Yes No , If 'Yes', mention number (working)
Type of Frequency usedHF VHF UHF UHF
D. Water Supply Details for Fire Fighting Purpose
From where Fire Vehicles take water for fire fighting
City water supply overhead tank if yes provide approx distance from station 1)and other 2)
Underground Tank / Tube wellDirect supply from Any other Any
Whether 24 hours water supply available in fire vehicles? Yes No
Any storage of water within Fire Station
Other static fire hydrant available in the vicinity –Yes
Availability of any other sources of water (such as Pond, Lake, River etc) for refilling of water tenders
Is there any scarcity of water for fire vehicles



E. Human Resources

Permanent Staff Details

S. no.	Designation	Number of working Staff	Duty pattern	Vacant, but sanctioned posts	Details of contract persons if any
	S.O.(in-charge)				
	ADO				
	LFM				
	F.O/ FM				
	Driver				
	Fire Operator				
	Cleaner				
	Other				

Is there any other semi permanent, temporary or contract person, if yes provide details

Mode to maintain Physical Fitness

S. no	Type of Drill	Yes/No					
	P.T./ Parade	daily					
	Ladder Drill	daily					
	Games	daily					
	Vehicle maintenance	Weekly					



F. Fire Risk Covered in the Area under Jurisdiction

Jurisdiction of Fire Station (in approx sq km).....

Fire Risk	If Yes, Brief description of its name and approximate distance from Fire	Station
Old city Area/ congested areas		
Jhuggi -Jhopdi (Thatched House Clusters)		
Industrial Area		If yes how many units small scale/ large scale
High-Rise Buildings		If yes how many
Major Scrap yards		
Oil Mills		
Refineries		
Underground Gas pipe lines		
LPG Bottling Plant		
Water –Treatment Plant		(chlorine cylinders)
Bulk Fuel Storage Area		
MAH units		
Explosive manufacturing/stores		
Port/ dockyard area		
Railway Station		
Airport Area		
Wild Forest-Area		
Vicinity to Coast		
Any other		
Availability of water for Fire Fight	ing in High-Rise Building as per National Building Code (NBC) -All/Fe	ew / No
Applicability of NBC/ local laws in	District/ State for fire safety of High-Rise building - All Fev	NO
Applicability of NBC/ local laws fo	r fire safety in industrial and other buildings- All Fev	N No



G. Status of Fire Fighting Vehicles

Sl No	Fire Vehicle Type	Local Vehicle Number	Registration Number	Make	Year of Fabrication (age)	Size/ capacity	Pumping capacity/ size	Comm. System on vehicle	Remarks on Running condition maintenance/ repair
	Water tenders 1							Wireless / GPS	
	Water tenders 2								
	Water Bowser 1								
	Water Bowser 2								
	Foam tender								
	DCP tender								
	Rescue / emergency								
	B.A. Van								
	Motor cycle mist 1								
	Motor cycle mist 2								
	Rescue Responder								
	A.L.P								
	Hazmat Van								
	other								

(Total number of Vehicles at station)

H. Specialized equipment provided (Specify whether kept in vehicle or in stores)

Equipment	Details	Equipment	Details
Self rescue units ropes/slugs		ladders	
Foam compound- Powder based		Hand controlled nozzle/ branches	
Foam making branches (tool)		Personal Protection Suit (PPE)	
Breathing Apparatus' Sets		Jumping cushion / sheets	
Fire Protection Clothes		Chemical suits	
Multi Layer personal protection suite		Dry Chemical Powder (DCP) Extinguisher	



Equipment	Details	Equipment	Details
Lock cutter		First-Aid Box	
Electric powered hammer/ floor breaker		Submersible pumps	
Electric chain saw for wood		Pneumatic lifting bags	
Electric powered concrete cutter saw		Thermal imaging camera	
Electric chain saw for concrete		Life locator equipment	
Curtain spray nozzle		Chemical leakage/gas detection Kit	
Escape chutes (length)		Radio-active leakage detection kit	
Robots if any		Fire-Curtain	
		Any other	

I. Other Dress Accessories

Normal Dangri	Individual issue / Group use	
Helmets (steel/leather/fiber)	Individual issue / Group use	
Gum Boots	Individual issue / Group use	
Fire retardant Dangri	Individual issue / Group use	
Any other		

Any other incentives for staff such as ration money, insurance etc								
J. Suggestions/views of fire-official for improvement of fire and emergency service at the station	'n							



K. Fire Calls and other Incidence Statistics (last 3-5 years) Name of Fire Station

Monthly number of fire calls and other special survive calls

Year Total Total Calls Fire			Occupancy wise break up of fire incidence (if any)			Total Rescue	Rescue				Specia 1	False/ malici	malici injured		Num of Deaths		
	(A+B+ Incide C+D) e calls						incidenc e				service calls	ous calls	P	FS	P	FS	
		(A)	Residential	Industrial	Institutional / commercial	Others	(B)	Road Accidents	Building collapse	Animal	Others	(C)	(D)				
July 11																	
June 11																	
may 11																	
April 11																	
Mar11																	
Feb 11																	
Jan 11																	
Dec 10																	
Nov 10																	
Oct 10																	
Sept 10																	
Aug 10																	



Yearly summary of Severity of fire incidences

Year	Total no of Medium Fire Incidence	Brief description of Major Fire Incidence
2010-11		
2009-10		
2008-09		

Please send Fire call statistics to: Mr. Sushil Gupta (General Manager), Risk Modeling & Insurance

A-8, RMSI, Sector 16, Noida 201301,

Fax: 0120 2511109/2510963,

mobile: 8826100332/9818798715, phone: 0120 4040512(direct)

Sushil.Gupta@rmsi.com, rakesh.mohindra@rmsi.com



PART-B



7 NCT of Delhi

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8 Rajasthan State

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9 Maharashtra State

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Jammu and Kashmir State



10 Jammu and Kashmir State

10.1Introduction

Jammu and Kashmir (J&K) State, the northern most State of country, is located between the latitudes of 32°-15' and 37°-05' North and longitudes of 72°-35' and 80°-20' East. From north to south, it extends over 640 km and from east to west about 480 km. Jammu and Kashmir shares a boarder with the States of Himachal Pradesh and Punjab on the south and internationally with Pakistan on the southwest and west, Afghanistan and the People's Republic of China on the north and northeast. The major rivers flowing through the State are Jhelum, Indus, Chenab, Ravi, and Tawi (Figure 10-1).

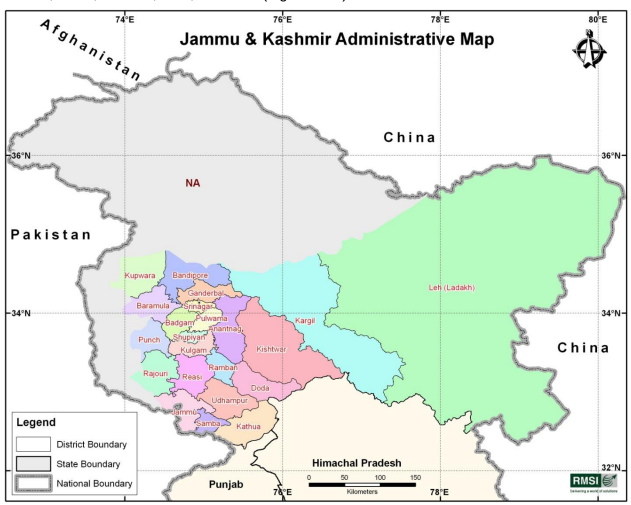


Figure 10-1: District map of Jammu & Kashmir

There is a sharp rise in altitude from 1,000 feet to 28,250 feet above the mean sea level (MSL) within State's four-degree latitudinal expansion. A large part of the State consists of the western Himalayas, which contains many lofty mountain ranges with varying heights ranging from 3,000m to 6,000 m in abundance with rivers, lakes, passes, glaciers, plateaus and plains.

The State of Jammu and Kashmir comprises of three distinct Climatic regions viz. Arctic cold desert in areas of Ladakh, temperate regions in Kashmir valley and sub-tropical regions of Jammu. The State is home to several Himalayan glaciers. With an average altitude of 18,875 ft above MSL, the Siachen Glacier (70 km long) is the longest Himalayan glacier.



The valley of Kashmir, the most important as well as the most famous part of the region lies between the main Himalaya and Panjal ranges. It stretches over an area of 15,853 km² giving the appearance of an old lacustrine bed which measures 135 km in length and 14 km at its widest point.

The temperature in the State varies from very hot in Jammu division (45°C) to extreme cold in Zanskar (-40°C) of Kashmir division. During Dec. to March, the valley of Kashmir and higher ranges of Jammu division witness heavy to moderate snowfall. Tangdar and Gurez area of Kashmir division are covered under very high snow during winters, and Gurez, Tulail, Karnah, Kargil and Leh remain almost cut-off for about 6-months. As per the "Vulnerability Atlas of India" (BMTPC, 2006), the territory of J&K lies in the very high damage Seismic Zone (IV and V) and moderate to very high damage Wind Zone.

Table 10-1: Jammu & Kashmii	r Demograph	ny as per Census 20	011
-----------------------------	-------------	---------------------	-----

Jammu & Kashmir State							
No. of Districts	22						
No. of Sub-Districts	59						
No. of Towns	152						
No of Villages	6652						
Population							
	Total	Rural	Urban				
Persons	12,548,926	9,134,820	3,414,106				
Males	6,665,561	4,809,619	1,855,942				
Females	5,883,365	4,325,201	1,558,164				
Sex Ratio (females per 1,000 males)	883	899	840				

^{*} Census data for number of sub-districts, towns and villages are not available for Jammu and Kashmir State till date.

As per Census (2011), the State has 22 districts, with a population of about 12.548 million and an area of 222,236 sq km (Table 10-1). Presently, J & K Fire and Emergency Services (FES) is headed by a Director General. J&K FES, which currently operates 163 Fire Stations, and 2 workshops (1 each at Srinagar Headquarter and Jammu division) covering the entire State (Figures 10-2). The department was initially established in the year 1893 as "Srinagar Fire Brigade". Some of the town areas were also having their fire brigades with limited manpower. The department was initially having 05 Fire Stations with 60 firemen and it is the 3rd oldest Fire Brigade of the country after Mumbai (1803) and Kolkata (1822), while as Madras Fire Services was established in 1908. Some of the Fire Stations are located in areas where the temperature falls below - 30oC and the State Fire Services has the pride of having Fire Station established at the highest altitude of 11,500 ft. at Leh, known as "Roof of the World".

Table 10-2 provides the Fire Station wise details, i.e., Fire Station name, current area under jurisdiction, division name, zone name, subdivision name, divisional headquarter, and estimated population served by each Fire Station.



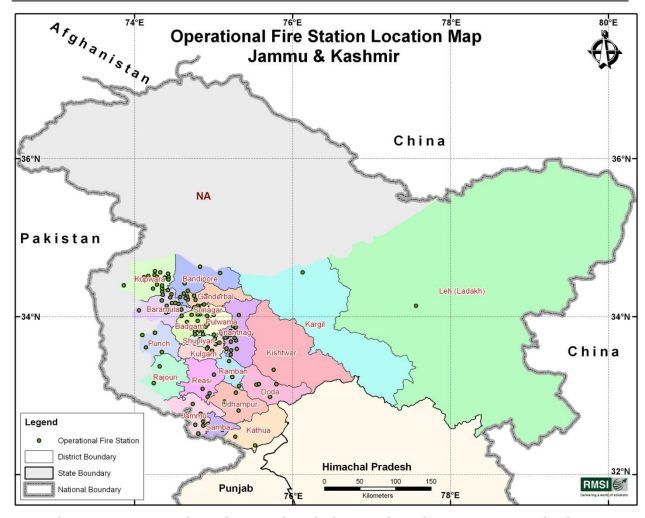


Figure 10-2: Location of operational Fire Stations in Jammu & Kashmir





Figure 10-3: Location of operational Fire Stations in Jammu division

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Figure 10-4: Location of operational Fire Stations in Kashmir division

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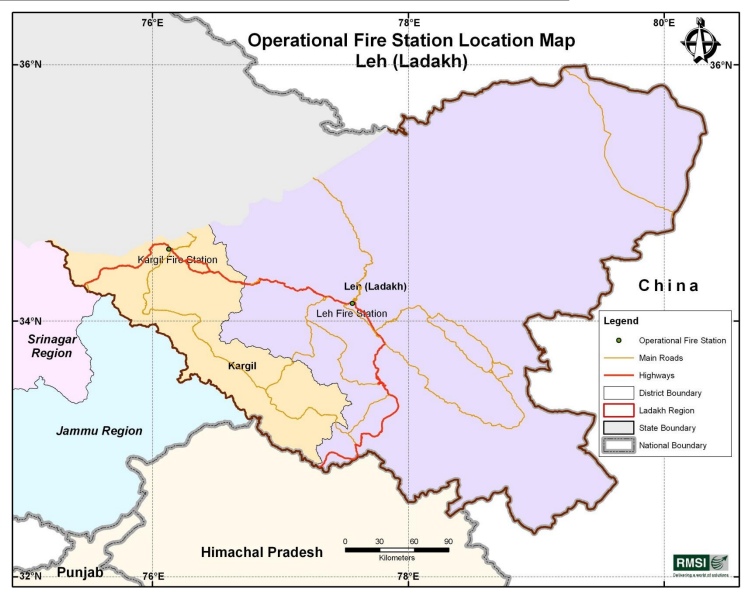


Figure 10-5: Location of operational Fire Stations in Kashmir division

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Table 10-2: Summary of district level operational Fire Stations in Jammu & Kashmir

District name	Area (in sq km)	Total Population (Census 2011)	Population Density	Number of Fire Station operational	Average Population per Fire station
Anantnag	2,743	1,069,749	390	18	59,431
Badgam	1,167	755,331	647	7	107,904
Bandipore	2,889	385,099	133	7	55,014
Baramulla	2,045	1,015,503	497	14	72,536
Doda	2,360	409,576	174	4	102,394
Ganderbal	1,449	297,003	205	6	49,501
Jammu	2,112	1,526,406	723	12	127,201
Kargil	14,847	143,388	10	1	143,388
Kathua	2,731	615,711	225	2	307,856
Kishtwar	7,916	231,037	29	1	231,037
Kulgam	1,203	423,181	352	6	70,530
Kupwara	2,857	875,564	306	18	48,642
Leh (Ladakh)	80,271	147,104	2	1	147,104
Pulwama	836	570,060	682	9	63,340
Poonch	1,725	476,820	276	4	119,205
Rajouri	2,415	619,266	256	4	154,817
Ramban	1,021	283,313	277	4	70,828
Reasi	2,094	314,714	150	3	104,905
Samba	854	318,611	373	2	159,306
Shopian	459	265,960	580	4	66,490
Srinagar	461	1,250,173	2,710	26	48,084
Udhampur	2,361	555,357	235	3	185,119
		·			
Total	136,816	12,548,926	9,233	156 [*]	80,442

It may be noted that in the past, seven operational Fire Stations were relocated adjacent to other operational Fire Stations as State was facing operational difficulties due to terrorism. For the purpose of ideal jurisdiction and gap analysis based on network analysis (travel distance by first fire vehicle and ideal population served), these Fire Stations are not accounted as separate Fire Stations. Thus, total numbers of operating Fire Stations in the State of Jammu and Kashmir are considered 156 stations for analysis point of view against 163 operational as per State records. Once situation permits, these stations can be relocated to their original/ any other suitable location.

10.2 Field Surveys of Fire Stations for Data Collection

To have first-hand information on the distribution of the fire service stations across the country, infrastructure availability and their status, fire fighting manpower etc., RMSI project team has carried out detailed surveys of Fire Stations and collected data though individual "Fire Station Survey Form" and Fire Headquarter Data Collection Form" as shown in Annexure 1 & 2. The collected information for each Fire Station is following categories:

1. Fire station general information

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- 2. Fire station infrastructure details
- 3. Communication systems
- 4. Water supply details for firefighting purpose
- 5. Human resources
- 6. Fire risk covered in the area under jurisdiction
- 7. Status of fire fighting vehicles
- 8. Specialized equipment provided (Specify whether kept in vehicle or in stores)
- 9. Other accessories
- 10. Fire calls and other fire incidence statistics (last 3-5 years)

Besides the collection of field survey data, RMSI team has also collected the location coordinates (latitude, longitude) of Fire Stations using Geo Positioning System (GPS). The geographical coordinate information is used for plotting all the Fire Station locations in the map to perform GIS based spatial analyses. This is also used in the analysis of distribution of new proposed Fire Stations and gap analysis on fire-infrastructure, based on risk-category, response time, and population criteria.

10.3 Infrastructure Gap Analysis

10.3.1 FIRE STATION LOCATION GAP ANALYSIS

As discussed in section 6.2.5, response time of 5-7 minutes in urban area and 20 minutes in rural area has been considered. With network analysis, ideal jurisdiction areas have been delineated for all operating Fire Stations. In delineation of ideal jurisdiction areas, built-up areas such as various types of residential areas and industrial areas with estimated population has also been considered. After delineation of ideal jurisdiction area, un-served gaps in urban agglomeration have been identified. These un-served gaps are shown to be filled by new proposed urban Fire Stations. Table 10-3 shows district level summary of number of operational and new proposed Fire Stations with population covered within their ideal jurisdiction area.

Rural areas of J& K State are similarly covered with new rural Fire Stations. It may be noted that rural populations are very sparsely distributed in the State. Hence, locations of rural Fire Stations are demarcated to the nearest relatively bigger village having population of more than 5,000 -10,000 or major roads intersection. District level numbers of new rural Fire Stations are given in Table 10-3. Figures 10-6 to 10-16 depict representative detailed maps showing delineated ideal jurisdiction areas for operational and new proposed urban Fire Stations and location of new rural Fire Station in the State.

Detailed list of delineated operational, new urban and rural Fire Stations/fire post in J&K State are given in Tables 10-34 and 10-35.



Table 10-3: District level number of operational and new Fire Stations in the State of J&K

District	Num of Operation al Fire Stations	Population covered under Operational Fire stations	Num of New Urban Fire Stations	Population covered under New Urban Fire stations	Num of New Rural Fire Stations	Population covered under New Rural Fire stations	Total Fire Stations
Anantnag	18	1,064,302					18
Badgam	7	579,448	4	137,039	1	23,240	12
Bandipore	7	332,214			4	93,796	11
Baramulla	14	761,867	2	77,648	4	84,529	20
Doda	4	183,056			7	263,253	11
Ganderbal	6	172,641	1	48,746	1	20,796	8
Jammu	12	724,827	7	224,161	11	580,884	30
Kargil	1	39,497			5	85,760	6
Kathua	2	246,825			11	372,346	13
Kishtwar	1	153,606			4	65,046	5
Kulgam	6	257,788			1	118,658	7
Kupwara	18	621,884			8	238,115	26
Leh (Ladakh)	1	39,054	1	10,919	8	47,832	10
Pulwama	9	562,718			2	113,719	11
Poonch	4	462,962			1	17,611	5
Rajouri	4	125,173	1	58,707	8	398,622	13
Ramban	4	162,329			1	67,098	5
Reasi	3	174,065			4	162,902	7
Samba	2	79,808	1	53,712	5	179,235	8
Shopian	4	86,440			3	168,193	7
Srinagar	26	952,238	8	339,027	1	42,764	35
Udhampur	3	214,607	2	127,020	4	199,665	9
Grand Total	156	7,997,349	27	1,076,979	94	3,344,064	277

^{*} Total number of operational Fire Stations in J&K is 163. In some cases, two Fire Stations are currently being operated from single location e.g. Sopore I & II, Baramulla I & II.



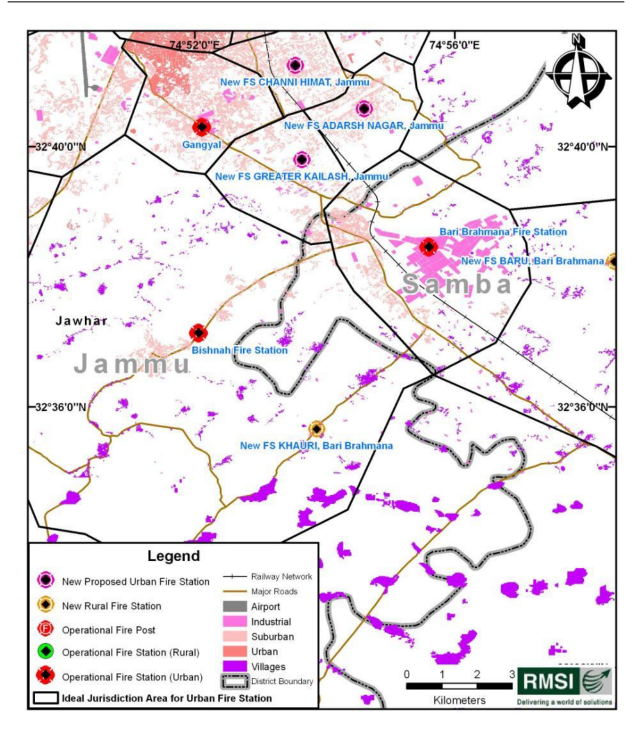


Figure 10-6: Fire stations gap analysis for Samba, Jammu Division



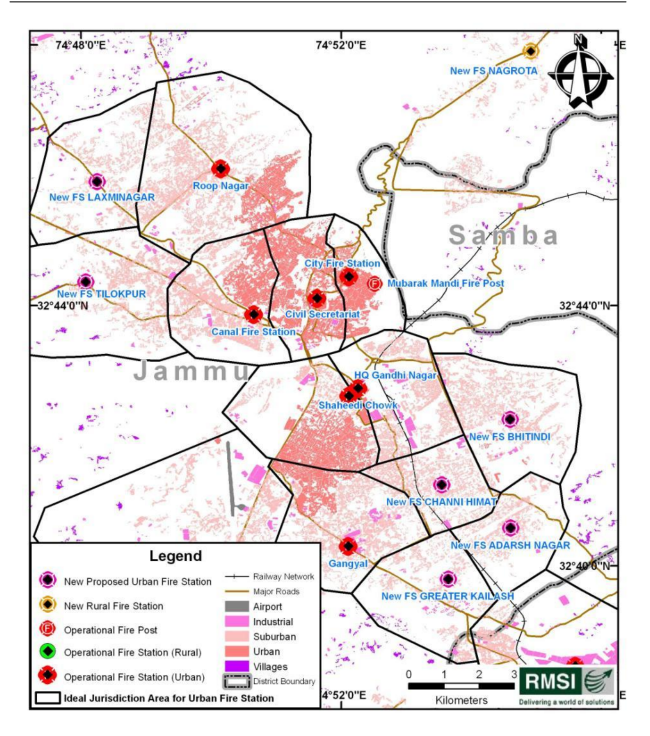


Figure 10-7: Fire stations gap analysis for Jammu urban areas



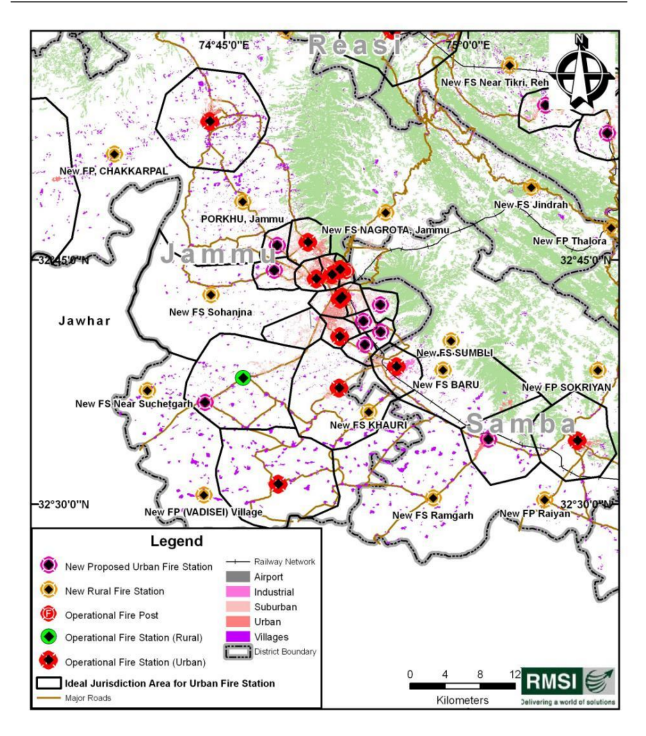


Figure 10-8: Fire stations gap analysis for Jammu rural areas



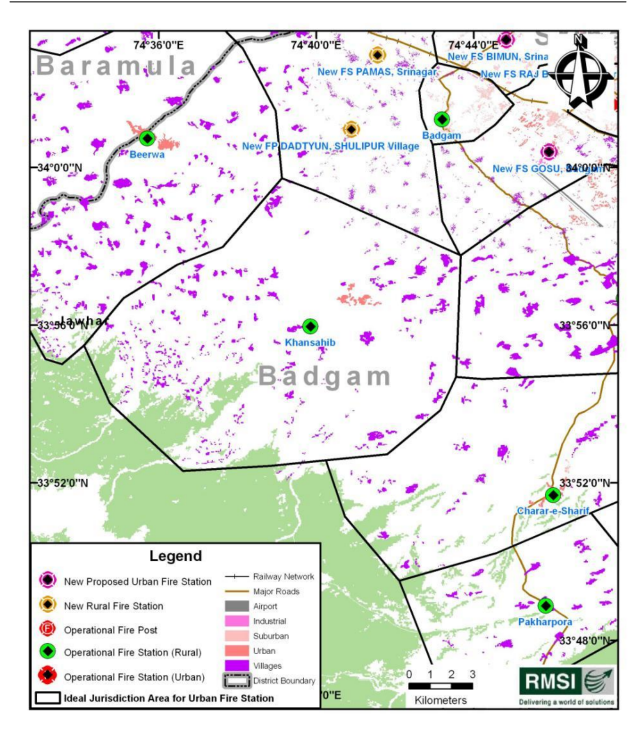


Figure 10-9: Fire stations gap analysis for Badgam district, Kashmir Division



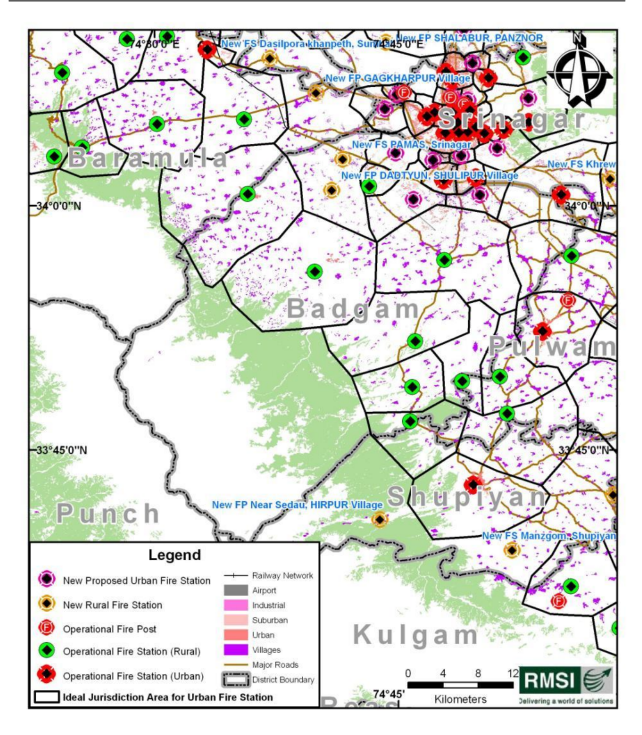


Figure 10-10: Fire stations gap analysis for Badgam and surrounding areas, Kashmir Division



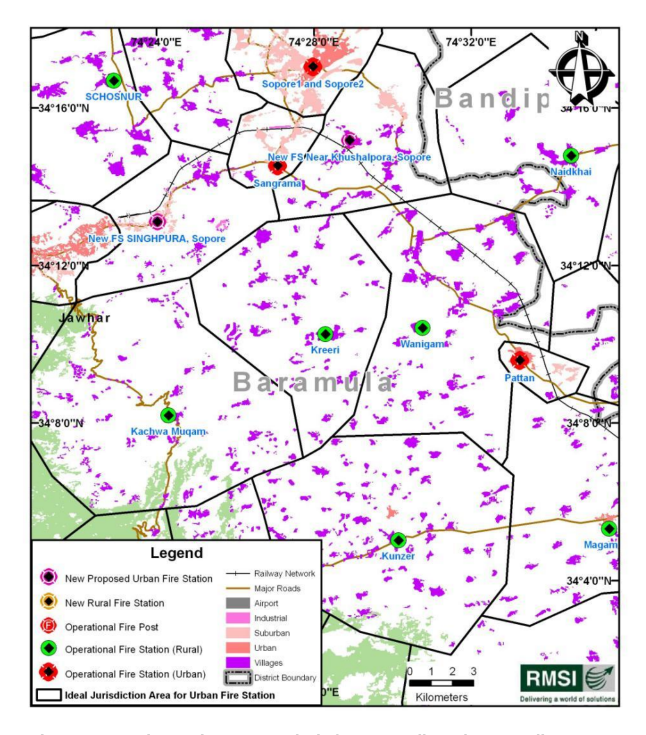


Figure 10-11: Fire stations gap analysis for Baramulla and surrounding areas, Kashmir Division



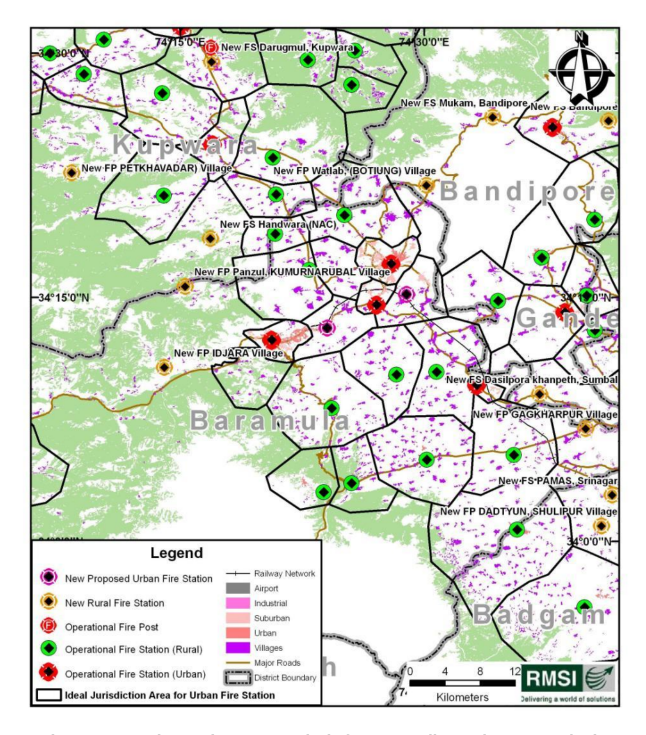


Figure 10-12: Fire stations gap analysis for Baramulla rural areas, Kashmir Division



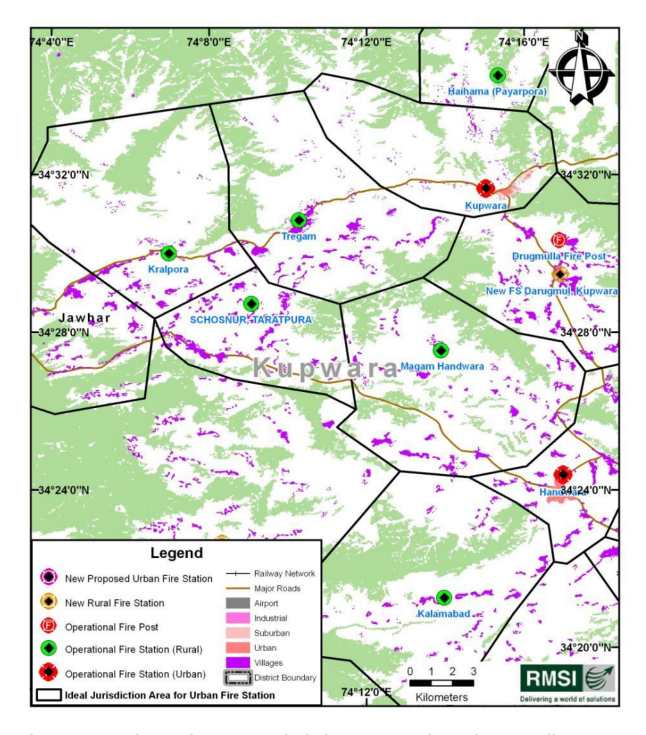


Figure 10-13: Fire stations gap analysis for Kupwara city and surrounding areas, Kashmir Division



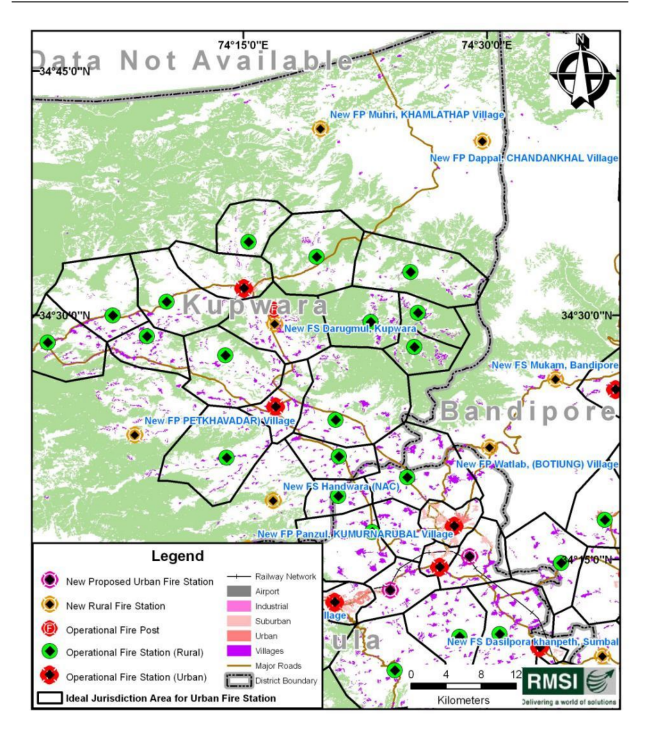


Figure 10-14: Fire stations gap analysis for Kupwara rural areas, Kashmir Division



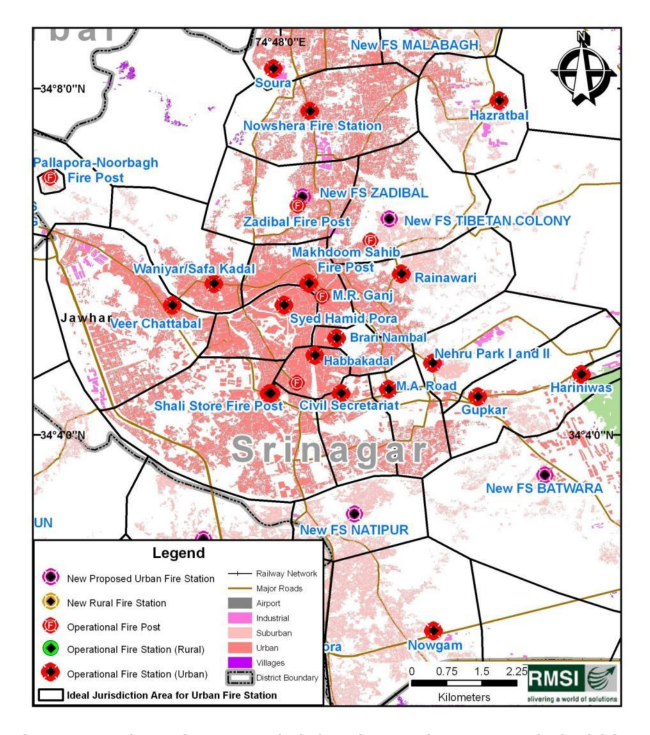


Figure 10-15: Fire stations gap analysis for Srinagar urban areas, Kashmir Division



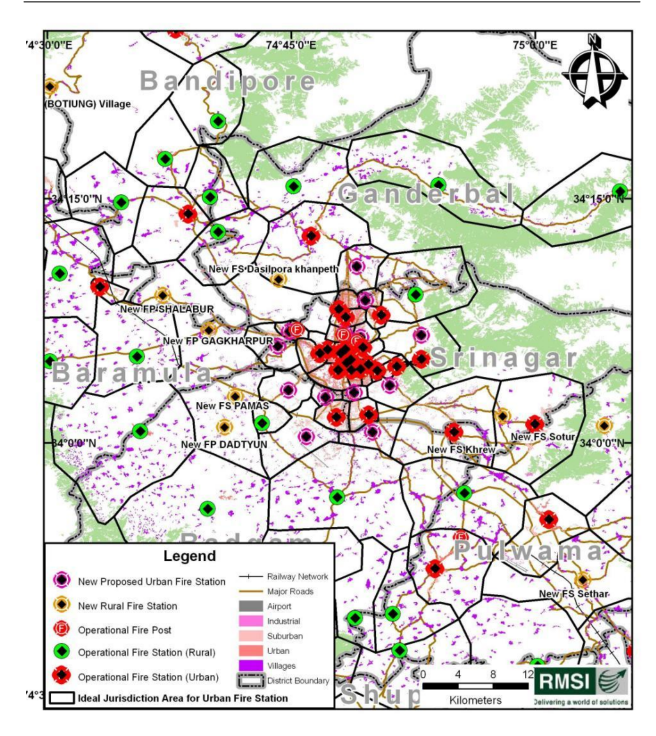


Figure 10-16: Fire stations gap analysis for Srinagar and surrounding areas, Kashmir Division



10.3.2 Fire fighting and rescue Vehicles And Equipment Gap

For firefighting and rescue vehicles and specialized equipment gap analysis at the operational Fire Stations and the additional Fire Stations in urban and rural areas, the following criteria have been followed, which have been basically taken from SFAC norms and minor changes have been made with expert opinion, for optimization of resources.

1. Pumping Unit: For counting of existing pumping units at various Fire Stations, equipment such as Fire Tender, Water Bowser, Water Mist Mini Fire Tender, Foam Tender, Crash Fire Tender, Fire Engine, Jumbo Tanker, and Multi-purpose Tender have been counted as one pumping unit. The SFAC criteria with some modifications have been proposed for estimating the requirement of pumping units. Accordingly, one pumping unit per 50,000 populations (subject to minimum one) up to 3 lakhs population has been considered. For population of more than 3 Lakhs, one additional pumping unit per Lakhs of population has been considered. For example, if the population is 3,50,000 or more but less than 4,50,000, there should be 7 pumping units. At Fire Stations, where pumping unit requirements are coming to 2 or more units, half the units will be Water Tender and half the units will be Water Bowser, for example, for 2 pumping unit requirement, one will be Water Tender and one Water Bowser, however, for 3 pumping unit requirement, 2 will be Water Tender and 1 will be Water Bowser. However, in hilly States, the criteria have been further relaxed.

Note: we have considered pumping unit as a complete unit with water carrying capacity pumping unit, however, trailer fire pump with towing vehicle or a jeep fire engine, QRT with mist unit, or motor cycle with mist set have not been considered as a pumping unit. QRT with mist unit or motor cycle with mist set has been considered as a unit to cut response time in congested areas in urban areas.

- **2. Foam Tender:** For those Fire Stations, in whose jurisdiction small industrial area also lie, one Water Tender should be replaced with Foam Tender.
- **3. DCP Tender:** Minimum one per district or one for 8-10 Fire Stations. Fire stations, having a large industrial plot area (in their ideal jurisdiction) of above 1.0 3.0 sq km, should have additionally one DCP tender. For industrial areas more than 3.0 6.0 sq km, there should be 2 DCP Tenders and so on.
- **4.** Advanced Rescue Tender: One per district (minimum) up to 10 Lakhs population, and one additional unit for every 10 Lakhs urban population.
- 5. Hydraulic Platform/ALP/TTL: One per district depending upon the presence of highrise buildings (height more than 15 m). Additional unit is to be provided for districts having a large number of such building blocks, i.e., Central Business Districts. It may be noted that Hydraulic Platform/ALP/TTL is not a replacement for in-built systems in high-rise buildings. Moreover, equipment is heavy and maneuvering on roads becomes difficult, where there are overhead electrical lines.
- 6. HAZMAT Van: Hazmat van is used rarely and is a very costly equipment requiring highly trained manpower. Hence, to optimize on resources and manpower, HAZMAT van is not recommended for future procurement in the State. However, for that purpose, an Advanced Rescue Responder is proposed (at Sr. No 4), which will have equipment to handle hazardous material release.



- 7. Crash Fire Tender: Crash Fire Tender is not recommended for the State Fire and Emergency Service. Instead, for Fire Stations in the funnel area on either side of the airport, one WT should be replaced with Foam Tender depending upon the State policy.
- **8. BA Van, Light Van and Control Van:** One each per district. However, to optimize on resources and manpower, we are proposing a BA Van- cum-Light Van cum- Control Van.
- **9. Hose Tender:** One per district (minimum) or one for 8-10 Fire Stations.
- **10. Trailer Pump:** Though Trailer Pumps are prescribed in SFAC norms, it is not recommended for future use, as this needs an additional towing vehicle. In place of this, procurement of Portable Pumps are recommended, which will be part of a Fire Tender (**Specialized Equipment at SI. No. 12**).
- **11. QRT:** One each at Fire Stations serving a population density (total population in the FS jurisdiction/area of jurisdiction, in sq km) above 15,000 persons/sq km.

Note: The criteria of population density has been relaxed for hilly State from 30,000 person/sq km (in plains) to 15,000 person/sq km in the Fire Station jurisdiction

- **12. Motorcycle with 2-water mist sets:** One each at Fire Stations serving population density above 15,000 persons/sq km with QRT.
- **13. Fire Boat:** One each at selected Fire Stations, in whose jurisdiction some inhabitated areas exist near water bodies, such as lake, major river, sea, where fire fighting can be better performed, through watercourse.
- 14. Ambulance: It is seen that Ambulance services are also with some of the State fire services and in few other States this is looked after by the Ministry of Health department of the States e.g., Rajasthan State has a modern fleet of Ambulances (108), well equipped with GPS, medical equipment and staff under National Rural Health Mission (Rajasthan), CATS (Centralized Accident Trauma Service, Ministry of Health) in case of Delhi State.

It is observed during visit to the Fire Stations by the RMSI team that wherever the Ambulance are available with fire services, they neither have the Paramedic staff, nor adequate life support/normal equipment, and cannot be considered as an efficient system. It is therefore felt that either ambulance service should be run by Health Department through various hospitals / health centers or provide fully trained staff to fire services with properly equipped Ambulances. Accordingly, cost of the ambulance is not included in the gap analysis of the present study. However, the ambulance cost may be added, in case, it is decided in a particular State that Ambulance service should be part of fire services.

15. Educational Van: One per district and one additional unit for every 30 Lakhs district population.

At rural Fire Station/ fire post, if the estimated pumping unit is two, then one water tender with a QRT on pickup truck having 500 - 600 liters of water mist capacity along with a motor cycle with two water mist backpacks will be provided. This will help in quick response, as majority of rural villages inside roads are small in width and congested. This will also help in optimization of resources. For rural Fire Stations/ fire posts where less than 10,000 persons are residing within its jurisdiction, QRT and motor cycle with two water mist backpacks has only been recommended.



It may be noted that if a fire is responded to immediately, it may not flare-up into large fire; hence, QRT and Motorcycle are being considered as a quick responder and not as full-fledged fire units. In case of large fires, nearby Fire Station(s) will provide support with Water Tenders and Water Bowsers.

For reserve requirement, RMSI estimated reserve requirement of 20% at district level, and these will be distributed to individual Fire Stations by the concerned fire officials. This will help in optimizing the additional requirements of minimum one reserve at each Fire Station.

Specialized Equipment:

Specialized equipment for Fire Stations in urban areas shall be provided as per the following criteria:

- 1. Hydraulic Rescue Tool: One for each Fire Station depending upon the seismic Zone IV and V, or Fire Station having urban population more than 1.5 Lakhs in its ideal jurisdiction including Hydraulic Cutter, Hydraulic Spreader, Hydraulic Pump, Power Wedge, and Hydraulic Rescue Ram depending upon the seismic Zone IV and V.
- 2. Combi-Tool: One Combi-Tool set shall be provided with each fire-fighting vehicle.
- **3. B.A. Set with BA Compressor:** Four B. A. Sets per fire fighting vehicle with minimum one compressor per Fire Station
- **4. First Aid Box:** One for each fire fighting vehicle (minimum two at each Fire Station) with regular replacement of expired medicines
- **5. Thermal Imaging Camera:** One for each Fire Station depending upon the seismic Zone IV and V, or Fire Station having urban population more than 1.5 Lakhs in its ideal jurisdiction
- **6. Personal Protection Equipment (PPE):** One Set for each pumping unit or a minimum of two for each Fire Station
- 7. Hydraulic Chain Saw/Cutter for Wood: One for each Fire Station
- 8. Electric/Petrol Chain Saw/Cutter for Wood: One for each Fire Station
- 9. Electric/Petrol Chain Saw/Cutter for Concrete: One for each Fire Station
- **10. Hand Held Gas Detector:** One piece per Vehicle
- **11. Victim Location Device (Acoustic)**: One for each Fire Station depending upon the seismic Zone IV and V, or Fire Station having urban population more than 1.5 Lakhs in its ideal jurisdiction
- 12. Portable Pump: One for each fire fighting unit
- **13. Floating Pump**: One for each Fire Boat
- **14. Smoke Exhauster/PPV:** One per Fire Stations located in urban areas (minimum one per district)
- **15. Pneumatic Lifting Bags:** One for each Fire Station depending upon the seismic Zone IV and V, or Fire Station having urban population more than 1.5 Lakhs in its ideal jurisdiction
- **16. Diving Suit (Dry Type):** Two for each Fire Boat depending upon the Fire Stations located in extreme climatic condition where wet type of diving suit cannot be used



- **17. Diving Suit (Wet Type):** Two for each Fire Boat for Fire Stations located in normal climatic condition
- 18. Inflatable Lighting Tower: One per Fire Station
- 19. High Capacity LED Torch Light: One piece per vehicle

Note: Other smaller equipment such as ropes, Fireman Axe, Small Hammer, different Branches/Nozzles, Foam Compound has not been mentioned separately, as these are standard items for any Fire Station/post.

For rural Fire Station/fire post, following specialized equipment has been recommended:

- B.A. Set with BA Compressor: Two B. A. set per fire fighting vehicle with one compressor per Fire Station/post
- 2. Personal Protection Equipment (PPE): One set per fire fighting vehicle
- 3. Electric/Petrol Chain Saw/Cutter for Wood: One per Fire Station/post
- 4. Hydraulic Chain Saw/Cutter for Wood: One per Fire Station/post
- 5. Portable Pump: One for each fire fighting unit
- 6. Inflatable Lighting Tower: One per Fire Station
- 7. High Capacity LED Torch Light: One piece per fire fighting vehicle
- 8. First Aid Box: One per fire fighting vehicle

For reserve requirement, RMSI estimated reserve requirement of 20% at district level, and these will be distributed to individual Fire Stations by the concerned fire officials. The replacement of condemned / major repair (off road) vehicles as well as instruments from operating Fire Stations can be accounted as reserve and these will be distributed to individual Fire Stations by the concerned fire officials. This will help in optimizing the additional requirements of minimum one reserve at each Fire Station.

Communication Equipment:

For better coordination between Fire Station and fire fighting staff, communication plays an important role. Hence, there is a need that each fire vehicle and Fire Station is equipped with a communication device. Accordingly, following communication equipment for urban Fire Station are recommended:

- 1. Static Wireless Set (VHF): One set at each Fire Station
- 2. Mobile Wireless Set (VHF): One per vehicle
- 3. Walky-Talky: One per Fire Station
- **4. Megaphone:** One set per Fire Station/post

Additionally, at each rural fire post, each QRT should be equipped with 1 mobile wireless set and 1 walky-talky.

Detailed district level list of currently operational fire fighting vehicles available with Fire Service (As on Aug-Sep, 2011), vehicle gap in operational Fire Stations for ideal Jurisdiction area, additional vehicle required for new urban and rural Fire Stations and total vehicle gap for existing and new Urban Fire stations are shown in Table 10-4 to 10-7. Similarly, gap analysis for specialized fire equipment is shown in Tables 10-8 to 10-15.



Table 10-4: List of operational fire fighting vehicles available with J&K FES (As on Aug-Sep, 2011)

District	Num of Fire Stations	Ideally Served population estimate	Water tender	Water Bowser	Foam tender	Advanced Rescue Responder	Sky Lifts/TTL	DCP Tender	Hose Tender	BA Van	Hazmat Van	QRT	Motor cycle mist	Fire Boat	Ambulance	Education Van	Total Fire Fighting Vehicles
Anantnag	18	1,064,302	22	1	1	1	0	0	0	0	0	0	0	0	0	0	25
Badgam	7	524,200	11	0	0	0	0	0	0	0	0	0	0	0	0	0	11
Bandipore	7	218,969	9	0	0	0	0	0	0	0	0	0	0	0	0	0	9
Baramula	14	802,232	18	1	0	0	0	0	0	0	0	0	0	0	1	0	20
Doda	4	183,056	7	0	0	0	0	0	0	0	0	0	0	0	0	0	7
Ganderbal	6	202,678	9	0	0	0	0	0	0	0	0	0	0	0	0	0	9
Jammu	12	724,827	27	4	0	2	1	0	0	0	0	0	0	0	1	0	35
Kargil	1	39,497	1	0	1	0	0	0	0	0	0	0	0	0	0	0	2
Kathua	2	246,825	4	0	0	0	0	0	0	0	0	0	0	0	0	0	4
Kishtwar	1	153,606	2	0	0	0	0	0	0	0	0	0	0	0	0	0	2
Kulgam	6	257,788	5	0	0	0	0	0	0	0	0	0	0	0	0	0	5
Kupwara	18	621,884	22	0	0	0	0	0	0	0	0	0	0	0	0	0	22
Leh (Ladakh)	1	39,054	2	0	0	0	0	0	0	0	0	0	0	0	0	0	2
Pulwama	9	514,612	11	1	0	0	0	0	0	0	0	0	0	0	0	0	12
Punch	4	387,245	6	0	0	0	0	0	0	0	0	0	0	0	0	0	6
Rajouri	4	232,671	6	0	0	0	0	0	0	0	0	0	0	0	0	0	6
Ramban	4	182,727	6	0	0	0	0	0	0	0	0	0	0	0	0	0	6
Reasi	3	126,181	3	0	0	0	0	0	0	0	0	0	0	0	0	0	3
Samba	2	79,808	4	0	0	0	0	0	0	0	0	0	0	0	0	0	4
Shupiyan	4	204,312	5	0	0	0	0	0	0	0	0	0	0	0	0	0	5
Srinagar	26	948,782	30	4	0	3	3	0	0	0	0	1	0	2	2	0	45
Udhampur	3	242,093	6	0	0	0	0	0	0	0	0	0	0	0	0	0	6
Total	156	7,997,349	216	11	2	6	4	0	0	0	0	1	0	2	4	0	246

^{*:} Total number of water Tender and Water Bowser sanctioned are more than the number shown above, as those fire fighting vehicles, which are under condemnation are not included here. Total number of operational Fire Stations in J&K is 163. In some cases, two Fire Stations are currently being operated from single location e.g. Sopore I & II, Baramulla I & II.



Table 10-5: Vehicle gap in operational Fire Stations for their ideal jurisdiction area

District	Num of Fire Stations	Ideally Served population estimate	Water tender	Water Bowser	Foam tender	Advanced Rescue Responder	Sky Lifts/TTL	DCP Tender	Hose Tender	BA Van	Hazmat Van	QRT	Motor cycle mist	Fire Boat	Ambulance	Education Van	Total Fire Fighting Vehicles
Anantnag	18	1,064,302	0	0	0	0	0	0	2	1	0	6	6	2	0	1	18
Badgam	7	524,200	-1	0	2	1	0	1	1	1	0	3	3	0	0	1	12
Bandipore	7	218,969	-2	0	0	1	0	0	1	1	0	0	0	0	0	1	2
Baramula	14	802,232	0	0	0	1	0	0	2	1	0	4	4	0	0	1	13
Doda	4	183,056	-2	0	0	1	0	0	1	1	0	0	0	0	0	1	2
Ganderbal	6	202,678	-3	0	0	1	0	0	1	1	0	0	0	0	0	1	1
Jammu	12	724,827	-12	0	4	-1	1	1	3	1	0	3	3	0	0	1	4
Kargil	1	39,497	0	0	0	1	0	0	1	1	0	0	0	0	0	1	4
Kathua	2	246,825	1	0	1	1	0	1	1	1	0	0	0	0	0	1	7
Kishtwar	1	153,606	2	0	0	1	0	1	1	1	0	0	0	0	0	1	7
Kulgam	6	257,788	0	0	0	1	0	0	1	1	0	4	4	0	0	1	12
Kupwara	18	621,884	-4	0	0	1	0	0	1	1	0	1	1	0	0	1	2
Leh (Ladakh)	1	39,054	-1	0	0	1	0	0	1	1	0	0	0	0	0	1	3
Pulwama	9	514,612	0	0	0	1	0	1	1	1	0	3	3	0	0	1	11
Punch	4	387,245	1	0	0	1	0	0	1	1	0	2	2	0	0	1	9
Rajouri	4	232,671	0	0	0	1	0	0	1	1	0	1	1	0	0	1	6
Ramban	4	182,727	-2	0	0	1	0	0	1	1	0	0	0	0	0	1	2
Reasi	3	126,181	0	0	0	1	0	0	1	1	0	1	1	0	0	1	6
Samba	2	79,808	-2	0	0	1	0	1	1	1	0	0	0	0	0	1	3
Shupiyan	4	204,312	0	0	0	1	0	0	1	1	0	0	0	0	0	1	4
Srinagar	26	948,782	-6	0	1	-2	-1	1	2	1	0	13	14	3	0	1	27
Udhampur	3	242,093	1	0	0	1	0	0	1	1	0	0	0	0	0	1	5
Total	156	7,997,349	-30	0	8	16	0	7	27	22	0	41	42	5	0	22	160



Table 10-6: Total gap in operational and new urban Fire Stations under their ideal jurisdiction areas

District	Num of Fire Stations	Ideally Served population estimate	Water tender	Water Bowser	Foam tender	Advanced Rescue Responder	Sky Lifts/TTL	DCP Tender	Hose Tender	BA Van	Hazmat Van	QRT	Motor cycle mist	Fire Boat	Ambulance	Education Van	Total Fire Fighting Vehicles
Anantnag	18	1,064,302	0	0	0	0	0	0	2	1	0	6	6	2	0	1	18
Badgam	11	661,239	3	0	2	1	0	1	1	1	0	3	3	0	0	1	16
Bandipore	7	218,969	-2	0	0	1	0	0	1	1	0	0	0	0	0	1	2
Baramula	16	879,880	2	0	0	1	0	0	2	1	0	4	4	0	0	1	15
Doda	4	183,056	-2	0	0	1	0	0	1	1	0	0	0	0	0	1	2
Ganderbal	7	251,424	-2	0	0	1	0	0	1	1	0	0	0	0	0	1	2
Jammu	19	948,988	-5	0	4	-1	1	1	3	1	0	3	3	0	0	1	11
Kargil	1	39,497	0	0	0	1	0	0	1	1	0	0	0	0	0	1	4
Kathua	2	246,825	1	0	1	1	0	1	1	1	0	0	0	0	0	1	7
Kishtwar	1	153,606	2	0	0	1	0	1	1	1	0	0	0	0	0	1	7
Kulgam	6	257,788	0	0	0	1	0	0	1	1	0	4	4	0	0	1	12
Kupwara	18	621,884	-4	0	0	1	0	0	1	1	0	1	1	0	0	1	2
Leh (Ladakh)	2	49,973	0	0	0	1	0	0	1	1	0	0	0	0	0	1	4
Pulwama	9	514,612	0	0	0	1	0	1	1	1	0	3	3	0	0	1	11
Punch	4	387,245	1	0	0	1	0	0	1	1	0	2	2	0	0	1	9
Rajouri	5	291,378	1	0	0	1	0	0	1	1	0	1	1	0	0	1	7
Ramban	4	182,727	-2	0	0	1	0	0	1	1	0	0	0	0	0	1	2
Reasi	3	126,181	0	0	0	1	0	0	1	1	0	1	1	0	0	1	6
Samba	3	133,520	-1	0	0	1	0	1	1	1	0	0	0	0	0	1	4
Shupiyan	4	204,312	0	0	0	1	0	0	1	1	0	0	0	0	0	1	4
Srinagar	34	1,287,809	3	0	1	-2	-1	1	2	1	0	15	16	3	0	1	40
Udhampur	5	369,113	5	0	0	1	0	0	1	1	0	0	0	0	0	1	9
Total	183	9,074,328	0	0	8	16	0	7	27	22	0	43	44	5	0	22	194



Table 10-7: Additional vehicle required for new rural Fire Stations under their ideal jurisdiction areas

District	Num of Fire Stations	Ideally Served population estimate	Water tender	Water Bowser	Foam tender	Advanced Rescue Responder	Sky Lifts/TTL	DCP Tender	Hose Tender	BA Van	Hazmat Van	QRT	Motor cycle mist	Fire Boat	Ambulance	Education Van	Total Fire Fighting Vehicles
Anantnag	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Badgam	1	23,240	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Bandipore	4	93,796	4	0	0	0	0	0	0	0	0	0	0	0	0	0	4
Baramula	4	84,529	3	0	0	0	0	0	0	0	0	1	1	0	0	0	5
Doda	7	263,253	7	0	0	0	0	0	0	0	0	1	1	0	0	0	9
Ganderbal	1	20,796	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Jammu	11	580,884	12	0	0	0	0	0	0	0	0	3	3	0	0	0	18
Kargil	5	85,760	2	0	0	0	0	0	0	0	0	3	3	0	0	0	8
Kathua	11	372,346	11	0	0	0	0	0	0	0	0	0	0	0	0	0	11
Kishtwar	4	65,046	2	0	0	0	0	0	0	0	0	2	2	0	0	0	6
Kulgam	1	118,658	2	0	0	0	0	0	0	0	0	1	1	0	0	0	4
Kupwara	8	238,115	6	0	0	0	0	0	0	0	0	3	3	0	0	0	12
Leh (Ladakh)	8	47,832	0	0	0	0	0	0	0	0	0	8	8	0	0	0	16
Pulwama	2	113,719	2	0	0	0	0	0	0	0	0	1	1	0	0	0	4
Punch	1	17,611	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Rajouri	8	398,622	8	0	0	0	0	0	0	0	0	3	3	0	0	0	14
Ramban	1	67,098	1	0	0	0	0	0	0	0	0	1	1	0	0	0	3
Reasi	4	162,902	4	0	0	0	0	0	0	0	0	1	1	0	0	0	6
Samba	5	179,235	3	0	0	0	0	0	0	0	0	3	3	0	0	0	9
Shupiyan	3	168,193	3	0	0	0	0	0	0	0	0	2	2	0	0	0	7
Srinagar	1	42,764	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1
Udhampur	4	199,665	4	0	0	0	0	0	0	0	0	1	1	0	0	0	6
Total	94	3,344,064	78	0	0	0	0	0	0	0	0	34	34	0	0	0	146



Table 10-8: List of specialized equipment available with J&K FES department (As on Aug-Sep, 2011)

District	Fire Stations	Ideally Served Population Estimate	Hydraulic Rescue Tool	Combi Tool	B.A. Set	BA Compressor	First-Aid Box	Thermal Imaging Camera	Electric Chain Saw / Cutter / Hammer for Concrete	Electric Chain Saw / Cutter/ Hammer for Wood	Hydraulic / Manual Chain Saw / Cutter for Wood	Personal Protection Equipment	Hand Held Gas Detector Kit	Life Locator Equipment	Portable Pump	Floating Pump
Anantnag	18	1,064,302	0	0	20	0	1	0	1	4	0	0	0	0	23	0
Badgam	7	524,200	0	0	5	0	1	0	0	0	3	0	0	0	8	1
Bandipore	7	218,969	0	0	5	0	3	0	0	2	0	0	0	0	9	0
Baramula	14	802,232	0	1	12	0	4	0	3	4	4	1	0	0	16	0
Doda	4	183,056	0	0	6	0	3	0	1	2	0	1	0	0	6	0
Ganderbal	6	202,678	0	0	6	0	2	0	2	3	2	0	0	0	3	0
Jammu	12	724,827	0	0	25	0	20	1	3	1	0	12	0	0	12	0
Kargil	1	39,497	0	0	1	0	0	0	1	1	0	0	0	0	1	0
Kathua	2	246,825	0	0	5	0	3	0	0	0	0	0	0	0	4	0
Kishtwar	1	153,606	0	0	0	0	0	0	0	0	0	0	0	0	2	0
Kulgam	6	257,788	0	0	3	0	1	0	0	1	0	0	0	0	6	0
Kupwara	18	621,884	0	0	14	0	8	0	0	4	0	0	0	0	18	0
Leh (Ladakh)	1	39,054	0	0	2	0	1	0	0	1	0	0	0	0	0	0
Pulwama	9	514,612	0	0	8	0	2	0	2	2	1	0	0	0	12	0
Punch	4	387,245	0	0	3	0	0	0	0	0	0	0	0	0	5	0
Rajouri	4	232,671	0	0	4	0	3	0	0	0	0	0	0	0	6	0
Ramban	4	182,727	0	0	4	0	0	0	0	0	0	0	0	0	4	0
Reasi	3	126,181	0	0	2	0	0	0	0	0	0	0	0	0	4	0
Samba	2	79,808	0	0	3	0	2	0	0	2	0	3	0	0	3	0
Shupiyan	4	204,312	0	0	3	0	0	0	0	1	0	0	0	0	5	0
Srinagar	26	948,782	0	2	25	0	8	1	1	6	4	3	1	1	31	2
Udhampur	3	242,093	0	0	2	0	1	0	0	1	0	0	0	0	4	0
Total	156	7,997,349	0	3	158	0	63	2	14	35	14	20	1	1	182	3



Table 10-9: List of specialized equipment available with J&K FS department (As on Aug-Sep, 2011) (continued..)

District	Fire Stations	Ideally Served Populatio n Estimate	Diving Suit (Dry Type)	Diving Suit (Wet Type)	Inflatable Lighting Tower	Smoke Exhauster / PPV	Pneumatic lifting bags	High Capacity LED Torch	Rescue Boats	Static Wireless Set	Mobile Wireless Set	Walky Talky	Mega Phone	Total Equipmen t
Anantnag	18	1,064,302	0	0	0	0	0	0	0	9	11	11	0	80
Badgam	7	524,200	0	0	0	0	0	1	0	6	5	4	0	34
Bandipore	7	218,969	0	0	0	0	2	0	0	5	2	0	0	28
Baramula	14	802,232	0	0	0	0	0	3	0	5	10	3	0	66
Doda	4	183,056	0	0	0	0	1	1	0	0	0	0	0	21
Ganderbal	6	202,678	0	0	0	0	0	0	0	5	5	4	0	32
Jammu	12	724,827	0	0	0	0	6	0	0	10	20	16	0	126
Kargil	1	39,497	0	0	0	0	0	0	0	0	0	0	0	4
Kathua	2	246,825	0	0	0	0	0	0	0	2	2	2	0	18
Kishtwar	1	153,606	0	0	0	0	0	0	0	0	0	0	0	2
Kulgam	6	257,788	0	0	0	0	0	0	0	2	4	2	0	19
Kupwara	18	621,884	0	0	0	0	0	0	0	3	4	2	0	53
Leh (Ladakh)	1	39,054	0	0	0	0	0	0	0	1	1	1	0	7
Pulwama	9	514,612	0	0	0	0	0	0	0	7	6	6	0	46
Punch	4	387,245	0	0	0	0	0	0	0	0	0	0	0	8
Rajouri	4	232,671	0	0	0	0	0	0	0	0	0	0	0	13
Ramban	4	182,727	0	0	0	0	0	0	0	0	0	0	0	8
Reasi	3	126,181	0	0	0	0	0	0	0	1	0	0	0	7
Samba	2	79,808	0	0	0	0	0	0	0	2	2	1	0	18
Shupiyan	4	204,312	0	0	0	0	0	0	0	0	5	2	0	16
Srinagar	26	948,782	0	4	0	0	1	0	2	16	24	18	0	150
Udhampur	3	242,093	0	0	0	0	0	0	0	0	0	0	0	8
Total	156	7,997,349	0	4	0	0	10	5	2	74	101	72	0	764



Table 10-10: Specialized equipment gap in operational Fire Stations for ideal jurisdiction area

District	Fire Stations	Ideally Served Population Estimate	Hydraulic Rescue Tool	Combi Tool	B.A. Set	BA Compressor	First-Aid Box	Thermal Imaging Camera	Electric Chain Saw / Cutter / Hammer for Concrete	Electric Chain Saw / Cutter/ Hammer for Wood	Hydraulic / Manual Chain Saw / Cutter for Wood	Personal Protection Equipment	Hand Held Gas Detector Kit	Life Locator Equipment	Portable Pump	Floating Pump
Anantnag	18	1,064,302	4	11	118	19	46	4	16	15	19	31	16	4	6	2
Badgam	7	524,200	0	0	77	7	24	0	7	7	4	15	0	0	7	-1
Bandipore	7	218,969	2	2	44	7	15	2	7	5	7	10	7	2	-2	0
Baramula	14	802,232	5	10	99	15	35	5	12	11	11	27	15	5	7	0
Doda	4	183,056	2	4	36	4	9	2	3	2	4	6	8	2	-1	0
Ganderbal	6	202,678	1	1	39	6	14	1	4	3	4	8	6	1	3	0
Jammu	12	724,827	13	21	108	14	22	12	11	14	15	19	30	13	13	0
Kargil	1	39,497	0	0	19	1	5	0	0	0	1	1	0	0	0	0
Kathua	2	246,825	1	6	42	2	10	1	2	2	2	7	11	1	2	0
Kishtwar	1	153,606	1	5	38	1	10	1	1	1	1	5	10	1	2	0
Kulgam	6	257,788	1	1	49	6	15	1	4	5	6	10	6	1	3	0
Kupwara	18	621,884	2	2	77	18	31	2	17	14	18	22	7	2	1	0
Leh (Ladakh)	1	39,054	1	1	23	1	5	1	1	0	1	3	6	1	1	0
Pulwama	9	514,612	5	7	69	10	24	5	7	8	9	17	12	5	2	0
Punch	4	387,245	1	5	55	4	16	1	4	4	4	10	8	1	4	0
Rajouri	4	232,671	3	5	48	5	12	3	5	5	5	8	10	3	1	0
Ramban	4	182,727	3	3	33	4	12	3	4	4	4	8	8	3	0	0
Reasi	3	126,181	3	4	34	4	10	3	3	4	4	6	9	3	0	0
Samba	2	79,808	3	3	31	3	7	3	3	1	3	2	9	3	-1	0
Shupiyan	4	204,312	1	2	33	4	12	1	4	3	4	5	6	1	0	0
Srinagar	26	948,782	26	30	182	31	59	25	26	26	28	56	47	25	11	3
Udhampur	3	242,093	3	8	47	4	14	3	4	3	4	10	11	3	3	0
Total	156	7,997,349	81	131	1301	170	407	79	145	137	158	286	242	80	62	4



Table 10-11: Specialized equipment gap in operational Fire Stations for ideal jurisdiction area (continued..)

District	Fire Stations	Ideally Served Populatio n Estimate	Diving Suit (Dry Type)	Diving Suit (Wet Type)	Inflatable Lighting Tower	Smoke Exhauster / PPV	Pneumatic lifting bags	High Capacity LED Torch	Rescue Boats	Static Wireless Set	Mobile Wireless Set	Walky Talky	Mega Phone	Total Equipmen t
Anantnag	18	1,064,302	4	0	18	3	4	31	0	10	25	26	19	451
Badgam	7	524,200	0	0	7	1	0	6	0	1	10	10	7	189
Bandipore	7	218,969	0	0	7	2	0	12	0	2	10	15	7	163
Baramula	14	802,232	0	0	14	4	5	22	0	10	19	27	15	373
Doda	4	183,056	0	0	4	2	1	9	0	4	10	9	4	124
Ganderbal	6	202,678	0	0	6	1	1	11	0	1	6	9	6	132
Jammu	12	724,827	0	0	12	10	7	35	0	5	13	14	14	415
Kargil	1	39,497	0	0	1	1	0	1	0	1	1	2	1	35
Kathua	2	246,825	0	0	2	1	1	12	0	0	10	2	2	119
Kishtwar	1	153,606	0	0	1	1	1	10	0	1	10	2	1	104
Kulgam	6	257,788	0	0	6	1	1	11	0	4	10	10	6	157
Kupwara	18	621,884	0	0	18	2	2	23	0	15	20	35	18	346
Leh (Ladakh)	1	39,054	0	0	1	1	1	6	0	0	5	2	1	62
Pulwama	9	514,612	0	0	9	5	5	17	0	3	14	13	10	256
Punch	4	387,245	0	0	4	1	1	11	0	4	13	8	4	163
Rajouri	4	232,671	0	0	4	2	3	12	0	5	13	9	5	166
Ramban	4	182,727	0	0	4	3	3	9	0	4	9	9	4	134
Reasi	3	126,181	0	0	3	2	3	10	0	3	10	7	4	129
Samba	2	79,808	0	0	2	2	3	9	0	1	7	4	3	101
Shupiyan	4	204,312	0	0	4	1	1	9	0	4	4	6	4	109
Srinagar	26	948,782	10	0	26	20	25	65	0	16	30	44	31	842
Udhampur	3	242,093	0	0	3	2	3	12	0	3	12	8	4	164
Total	156	7,997,349	14	0	156	68	71	343	0	97	261	271	170	4,734



Table 10-12: Total gap in specialized equipment for operational and new urban Fire Stations

District	Fire Stations	Ideally Served Population Estimate	Hydraulic Rescue Tool	Combi Tool	B.A. Set	BA Compressor	First-Aid Box	Thermal Imaging Camera	Electric Chain Saw / Cutter / Hammer for Concrete	Electric Chain Saw / Cutter/ Hammer for Wood	Hydraulic / Manual Chain Saw / Cutter for Wood	Personal Protection Equipment	Hand Held Gas Detector Kit	Life Locator Equipment	Portable Pump	Floating Pump
Anantnag	18	1,064,302	4	11	118	19	46	4	16	15	19	31	16	4	6	2
Badgam	11	661,239	4	4	93	11	32	4	11	11	8	23	4	4	11	-1
Bandipore	7	218,969	2	2	44	7	15	2	7	5	7	10	7	2	-2	0
Baramula	16	879,880	7	12	107	17	39	7	14	13	13	31	17	7	9	0
Doda	4	183,056	2	4	36	4	9	2	3	2	4	6	8	2	-1	0
Ganderbal	7	251,424	2	2	43	7	16	2	5	4	5	10	7	2	4	0
Jammu	19	948,988	20	28	136	21	36	19	18	21	22	33	37	20	20	0
Kargil	1	39,497	0	0	19	1	5	0	0	0	1	1	0	0	0	0
Kathua	2	246,825	1	6	42	2	10	1	2	2	2	7	11	1	2	0
Kishtwar	1	153,606	1	5	38	1	10	1	1	1	1	5	10	1	2	0
Kulgam	6	257,788	1	1	49	6	15	1	4	5	6	10	6	1	3	0
Kupwara	18	621,884	2	2	77	18	31	2	17	14	18	22	7	2	1	0
Leh (Ladakh)	2	49,973	2	2	27	2	7	2	2	1	2	5	7	2	2	0
Pulwama	9	514,612	5	7	69	10	24	5	7	8	9	17	12	5	2	0
Punch	4	387,245	1	5	55	4	16	1	4	4	4	10	8	1	4	0
Rajouri	5	291,378	4	6	52	6	14	4	6	6	6	10	11	4	2	0
Ramban	4	182,727	3	3	33	4	12	3	4	4	4	8	8	3	0	0
Reasi	3	126,181	3	4	34	4	10	3	3	4	4	6	9	3	0	0
Samba	3	133,520	4	4	35	4	9	4	4	2	4	4	10	4	0	0
Shupiyan	4	204,312	1	2	33	4	12	1	4	3	4	5	6	1	0	0
Srinagar	34	1,287,809	34	39	222	39	75	33	34	34	36	72	57	33	22	3
Udhampur	5	369,113	5	12	55	6	18	5	6	5	6	14	13	5	7	0
Total	183	9,074,328	108	161	1417	197	461	106	172	164	185	340	271	107	94	4



Table 10-13: Total gap in specialized equipment for operational and new urban Fire Stations (Continued....)

District	Fire Stations	Ideally Served Population Estimate	Diving Suit (Dry Type)	Diving Suit (Wet Type)	Inflatable Lighting Tower	Smoke Exhauster / PPV	Pneumatic lifting bags	High Capacity LED Torch	Rescue Boats	Static Wireless Set	Mobile Wireless Set	Walky Talky	Mega Phone	Total Equipment
Anantnag	18	1,064,302	4	0	18	3	4	31	0	10	25	26	19	451
Badgam	11	661,239	0	0	11	5	4	10	0	5	14	18	11	297
Bandipore	7	218,969	0	0	7	2	0	12	0	2	10	15	7	163
Baramula	16	879,880	0	0	16	6	7	24	0	12	21	31	17	427
Doda	4	183,056	0	0	4	2	1	9	0	4	10	9	4	124
Ganderbal	7	251,424	0	0	7	2	2	12	0	2	7	11	7	159
Jammu	19	948,988	0	0	19	17	14	42	0	12	20	28	21	604
Kargil	1	39,497	0	0	1	1	0	1	0	1	1	2	1	35
Kathua	2	246,825	0	0	2	1	1	12	0	0	10	2	2	119
Kishtwar	1	153,606	0	0	1	1	1	10	0	1	10	2	1	104
Kulgam	6	257,788	0	0	6	1	1	11	0	4	10	10	6	157
Kupwara	18	621,884	0	0	18	2	2	23	0	15	20	35	18	346
Leh (Ladakh)	2	49,973	0	0	2	2	2	7	0	1	6	4	2	89
Pulwama	9	514,612	0	0	9	5	5	17	0	3	14	13	10	256
Punch	4	387,245	0	0	4	1	1	11	0	4	13	8	4	163
Rajouri	5	291,378	0	0	5	3	4	13	0	6	14	11	6	193
Ramban	4	182,727	0	0	4	3	3	9	0	4	9	9	4	134
Reasi	3	126,181	0	0	3	2	3	10	0	3	10	7	4	129
Samba	3	133,520	0	0	3	3	4	10	0	2	8	6	4	128
Shupiyan	4	204,312	0	0	4	1	1	9	0	4	4	6	4	109
Srinagar	34	1,287,809	10	0	34	28	33	77	0	24	40	60	39	1,078
Udhampur	5	369,113	0	0	5	4	5	14	0	5	14	12	6	222
Total	183	9,074,328	14	0	183	95	98	374	0	124	290	325	197	5,487



Table 10-14: Additional specialized equipment required for new rural Fire Stations

District	Fire Stations	Ideally Served Population Estimate	Hydraulic Rescue Tool	Combi Tool	B.A. Set	BA Compressor	First-Aid Box	Thermal Imaging Camera	Electric Chain Saw / Cutter / Hammer for Concrete	Electric Chain Saw / Cutter/ Hammer for Wood		Personal Protection Equipment	Hand Held Gas Detector Kit	Life Locator Equipment	Portable Pump	Floating Pump
Anantnag	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Badgam	1	23,240	0	0	4	1	2	0	1	1	1	1	0	0	1	0
Bandipore	4	93,796	0	0	16	4	8	0	4	4	4	4	0	0	4	0
Baramula	4	84,529	0	0	14	4	7	0	3	4	4	4	0	0	4	0
Doda	7	263,253	0	0	34	7	15	0	7	7	7	8	0	0	8	0
Ganderbal	1	20,796	0	0	4	1	2	0	1	1	1	1	0	0	1	0
Jammu	11	580,884	0	0	58	11	24	0	11	11	11	15	0	0	15	0
Kargil	5	85,760	0	0	14	5	7	0	2	5	5	5	0	0	5	0
Kathua	11	372,346	0	0	44	11	22	0	11	11	11	11	0	0	11	0
Kishtwar	4	65,046	0	0	12	4	6	0	2	4	4	4	0	0	4	0
Kulgam	1	118,658	0	0	10	1	3	0	1	1	1	3	0	0	3	0
Kupwara	8	238,115	0	0	30	8	14	0	6	8	8	9	0	0	9	0
Leh (Ladakh)	8	47,832	0	0	16	8	8	0	0	8	8	8	0	0	8	0
Pulwama	2	113,719	0	0	14	2	5	0	2	2	2	3	0	0	3	0
Punch	1	17,611	0	0	4	1	2	0	1	1	1	1	0	0	1	0
Rajouri	8	398,622	0	0	42	8	17	0	7	8	8	11	0	0	11	0
Ramban	1	67,098	0	0	6	1	2	0	1	1	1	2	0	0	2	0
Reasi	4	162,902	0	0	18	4	8	0	4	4	4	5	0	0	5	0
Samba	5	179,235	0	0	22	5	9	0	3	5	5	6	0	0	6	0
Shupiyan	3	168,193	0	0	20	3	7	0	3	3	3	5	0	0	5	0
Srinagar	1	42,764	0	0	4	1	2	0	1	1	1	1	0	0	1	0
Udhampur	4	199,665	0	0	22	4	9	0	4	4	4	5	0	0	5	0
Total	94	3,344,064	0	0	408	94	179	0	75	94	94	112	0	0	112	0



Table 10-15: Additional specialized equipment required for new rural Fire Stations (continued...)

District	Fire Stations	Ideally Served Populatio n Estimate	Diving Suit (Dry Type)	Diving Suit (Wet Type)	Inflatable Lighting Tower	Smoke Exhauster / PPV	Pneumatic lifting bags	High Capacity LED Torch	Rescue Boats	Static Wireless Set	Mobile Wireless Set	Walky Talky	Mega Phone	Total Equipmen t
Anantnag	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Badgam	1	23,240	0	0	1	0	0	1	0	1	1	2	1	19
Bandipore	4	93,796	0	0	4	0	0	4	0	4	4	8	4	76
Baramula	4	84,529	0	0	4	0	0	4	0	4	4	8	4	72
Doda	7	263,253	0	0	7	0	0	7	0	7	8	14	7	143
Ganderbal	1	20,796	0	0	1	0	0	1	0	1	1	2	1	19
Jammu	11	580,884	0	0	11	0	0	11	0	11	15	22	11	237
Kargil	5	85,760	0	0	5	0	0	5	0	5	5	10	5	83
Kathua	11	372,346	0	0	11	0	0	11	0	11	11	22	11	209
Kishtwar	4	65,046	0	0	4	0	0	4	0	4	4	8	4	68
Kulgam	1	118,658	0	0	1	0	0	1	0	1	3	2	1	32
Kupwara	8	238,115	0	0	8	0	0	8	0	8	9	16	8	149
Leh (Ladakh)	8	47,832	0	0	8	0	0	8	0	8	8	16	8	120
Pulwama	2	113,719	0	0	2	0	0	2	0	2	3	4	2	48
Punch	1	17,611	0	0	1	0	0	1	0	1	1	2	1	19
Rajouri	8	398,622	0	0	8	0	0	8	0	8	11	16	8	171
Ramban	1	67,098	0	0	1	0	0	1	0	1	2	2	1	24
Reasi	4	162,902	0	0	4	0	0	4	0	4	5	8	4	81
Samba	5	179,235	0	0	5	0	0	5	0	5	6	10	5	97
Shupiyan	3	168,193	0	0	3	0	0	3	0	3	5	6	3	72
Srinagar	1	42,764	0	0	1	0	0	1	0	1	1	2	1	19
Udhampur	4	199,665	0	0	4	0	0	4	0	4	5	8	4	86
Total	94	3,344,064	0	0	94	0	0	94	0	94	112	188	94	1,844



10.3.3 FIRE MANPOWER GAP

SFAC guidelines have suggested manpower, including reserve for duty off, training, leave for Station Officer, Sub-Officer (75%) and Leading Firemen and lower staff (25%). This has been further estimated for three shifts for Leading Firemen and lower staff, as duty patter for them is practically three shift system. (8 hours, Table 10-16).

Table 10-16: Manpower requirement for Station officer and lower staff as per SFAC norm (three shift including reserve requirement)

Size of Station (Pumpin g Unit)	Station Officer	Sub- Officer*	Leading Firemen (L.F.)	Additio nal LFM	Total LFM	Drivers/ Operators	Fire men	Additional FM per FS (FAD,HID, DISP,WRO)	Total Fire men	Total
One	0	1.75	2.5	1.25	3.75	5	15	10	25	35.50
Two	1.75	1.75	5	1.25	6.25	7.5	30	10	40	57.25
Three	1.75	3.5	7.5	1.25	8.75	10	45	10	55	79.00
Four	3.5	3.5	10	1.25	11.25	15	60	10	70	103.25
Five	3.5	5.25	12.5	1.25	13.75	17.5	75	10	85	125.00
Six	3.5	7	15	1.25	16.25	22.5	90	10	100	149.25
Seven	5.25	7	17.5	1.25	18.75	25	105	10	115	171.00

^{*:} Where extent of fire risk may justify Sub-Officers may be replaced with Station Officers

However, Delhi Administrative Reform Department (ARD), Govt. of India has studied the fire manpower requirement, and optimized it further for two-shift duty pattern. RMSI extrapolated it further to three-shift duty pattern, as presently in Jammu & Kashmir State, there is a 2-shift duty pattern. Thus for optimization of resources in Jammu & Kashmir State, following criteria have been suggested for manpower gap analysis.

Table 10-17: Manpower requirement for Station officer and lower staff for Jammu & Kashmir considering two shifts duty pattern

Fire Station (Pumping Unit)	Station Officer	Sub-Officer	LFM	Firemen-cum-Driver- cum Operator	Total Staff
One	0	2.5	2.5	15.625	20.6
Two	1.25	2.5	2.5	31.250	37.5
Three	1.25	3.75	7.5	46.875	59.4
Four	2.5	4.6875	9.375	60.000	76.6
Five	2.5	5.625	11.25	73.125	92.5
Six	3.75	6.5625	13.125	87.188	110.6
Seven	3.75	7.5	15	101.250	127.5
				Includir	ng 25% Reserve

From Tables 10-16 and 10-17, it is quite clear that The Administrative Reform Department (ARD, Delhi), has already optimized the fire manpower requirement in comparison of what has been suggested in SFAC norms. It may be noted that total number of staff is coming in decimal places, as calculations are on pumping units including reserve staff, which has been rounded of in the fire manpower gap analysis at district and State levels (Table 10-17).

Since, in Jammu & Kashmir State, there is a system of ULBs, which are not be functioning in a well-coordinated manner in the State. Thus, in addition to fire fighting staffs, there is an urgent need of senior level fire officers for making a well coordinated State level hierarchy and fire prevention wing for inspection, awareness generation and training, so that



recurrence of the fire incidences, such as Advance Medical Research Institute (AMRI), Kolkata, in terms of their magnitude and frequency can be reduced. Accordingly, to support Director General, Jammu & Kashmir fire services, additional officers at the levels of Director, Joint Director, Deputy Director, Assistant Director (AD) and Division Fire Officers (DFO) have been suggested. To meet the ideal requirement of officials, following numbers of total officials have been proposed (including existing officials), which may be recruited in a phased manner approach:

Director General : 1

Director : 2 (two divisions of Jammu and Srinagar)

• Joint Director : 4 (two for each director)

• Deputy Director : 12 (three for each joint director)

Assistant Director : 22 (one per district)

• DFO : 37 (one per 3-4 Fire Stations)

It may be noted that for cleaning staff, we recommend hiring of Cleaners on contract basis. For computation in financial analysis, we have assumed a fixed salary of Rs 7,000/pm, and without any reserve over that.

Accordingly, existing fire manpower and gap analysis for all the districts in Jammu & Kashmir State have been carried out and are shown Tables 10-18 to 10-21.



Table 10-18: List of manpower available for operational Fire Stations in J&K FES (As on Aug-Sep, 2011)

District	Num of Fire Stations	level10	level9	level8	level7	level6	level5	level4	level3	level2	level1	level0	Total Staff
Anantnag	18	0	0	0	1	1	0	5	7	106	115	11	246
Badgam	7	0	0	0	0	1	1	2	5	35	54	0	98
Bandipore	7	0	0	0	0	0	1	3	3	40	42	2	91
Baramula	14	0	0	0	0	1	1	2	4	75	94	1	178
Doda	4	0	0	0	0	1	1	1	0	8	35	9	55
Ganderbal	6	0	0	0	0	1	1	0	4	18	57	0	81
Jammu	12	1	1	0	1	1	1	0	10	78	160	6	259
Kargil	1	0	0	0	0	0	0	1	0	7	8	0	16
Kathua	2	0	0	0	0	1	1	0	2	5	18	1	28
Kishtwar	1	0	0	0	0	1	0	0	1	2	13	0	17
Kulgam	6	0	0	0	1	0	0	1	2	24	24	0	52
Kupwara	18	0	0	0	0	1	1	0	9	60	98	1	170
Leh (Ladakh)	1	0	0	0	0	0	0	0	1	5	8	0	14
Pulwama	9	0	0	0	0	0	1	2	7	54	69	2	135
Punch	4	0	0	0	0	1	0	0	3	19	45	0	68
Rajouri	4	0	0	0	0	0	1	0	2	28	45	0	76
Ramban	4	0	0	0	1	1	0	0	4	11	24	2	43
Reasi	3	0	0	0	0	0	1	1	1	5	29	0	37
Samba	2	0	0	0	0	1	0	0	2	8	19	0	30
Shupiyan	4	0	0	0	0	0	0	2	3	18	29	1	53
Srinagar	26	1	1	0	2	2	0	6	22	135	283	3	455
Udhampur	3	0	0	0	0	0	0	0	1	8	30	0	39
Total	156	2	2	0	6	14	11	26	93	749	1299	39	2241

Level 10: Director General/Director; Level 9: Joint Director/CFO/CO; Level 8: Deputy CFO; Level 7: Deputy Director/Deputy Controller/DO; Level 6: AD/ADO/Inspector/EO/Fire Supervisor; Level 5: DFO/ADFO/AFO/Fire In-charge; Level 4: St.O/Sub Inspector/Station In-charge/ASt O./AEO; Level 3: SO/Assistant Sub Inspector/ASO/Sub-Fire Officer/; Level 2: LFM/ Mechanic Driver/Head Constable/Store Superintendant; Level 1: FM/ FM Driver/Radio Technician/ SGFM/ Driver/ Police Constable/ Wireless Technician/ Radio Technician/ Asst FM/ Sanitary Inspector, FO/FO Driver/Driver Operator/Driver/Ambulance Driver/ Clerk; Level 0: Cleaner, Fire Coolie, Supporting Staff, Attendant, Labourer, Peon, Security Guard, Cleaner, Tindal.



Table 10-19: Manpower gap in operational Fire Stations for ideal jurisdiction area

District	Num of Fire Stations	level10	level9	level8	level7	level6	level5	level4	level3	level2	level1	level0	Total Staff
Anantnag	18	0	0	0	0	0	2	6	46	-23	372	7	410
Badgam	7	0	0	0	1	-1	-1	7	24	19	248	7	304
Bandipore	7	0	0	0	0	1	1	0	18	-14	125	5	136
Baramula	14	0	1	0	1	0	2	4	41	-6	277	13	333
Doda	4	0	0	0	1	0	1	3	13	11	101	-5	125
Ganderbal	6	0	0	0	1	0	0	2	14	6	94	6	123
Jammu	12	0	0	0	0	0	3	18	38	16	400	6	481
Kargil	1	0	0	0	0	1	1	1	6	4	65	1	79
Kathua	2	0	0	0	1	0	1	5	10	16	124	1	158
Kishtwar	1	0	0	0	0	0	1	5	8	15	103	1	133
Kulgam	6	0	0	0	0	1	1	4	15	11	147	6	185
Kupwara	18	0	0	0	0	0	2	2	38	-5	230	17	284
Leh (Ladakh)	1	0	0	0	0	1	1	2	5	6	65	1	81
Pulwama	9	0	0	0	0	1	1	4	21	-9	188	7	213
Punch	4	0	0	0	0	0	1	6	14	11	144	4	180
Rajouri	4	0	0	0	1	1	0	6	13	-3	125	4	147
Ramban	4	0	0	0	0	0	1	2	9	8	96	2	118
Reasi	3	0	0	0	0	1	0	3	8	13	80	3	108
Samba	2	0	0	0	0	0	1	4	6	6	85	2	104
Shupiyan	4	0	0	0	0	1	1	0	10	1	91	3	107
Srinagar	26	1	0	0	-1	0	5	12	53	-6	407	23	494
Udhampur	3	0	1	0	1	1	1	5	13	14	117	3	156
Total	156	1	2	0	6	8	26	101	423	91	3684	117	4459

Level 10: Director General/Director; Level 9: Joint Director/CFO/CO; Level 8: Deputy CFO; Level 7: Deputy Director/Deputy Controller/DO; Level 6: AD/ADO/Inspector/EO/Fire Supervisor; Level 5: DFO/ADFO/AFO/Fire In-charge; Level 4: St.O/Sub Inspector/Station In-charge/ASt O./AEO; Level 3: S O/Assistant Sub Inspector/ASO/Sub-Fire Officer/; Level 2: LFM/ Mechanic Driver/Head Constable/Store Superintendant; Level 1: FM/ FM Driver/Radio Technician/ SGFM/ Driver/ Police Constable/ Wireless Technician/ Radio Technician/ Asst FM/ Sanitary Inspector, FO/FO Driver/Driver Operator/Driver/Ambulance Driver/ Clerk; Level 0: Cleaner, Fire Coolie, Supporting Staff, Attendant, Labourer, Peon, Security Guard, Cleaner, Tindal.



Table 10-20: Total staff gap for operational and new urban Fire Stations

District	Num of Fire Stations	level10	level9	level8	level7	level6	level5	level4	level3	level2	level1	level0	Total Staff
Anantnag	18	0	0	0	0	0	2	6	46	-23	372	7	410
Badgam	11	0	0	0	1	-1	-1	7	34	29	310	11	390
Bandipore	7	0	0	0	0	1	1	0	18	-14	125	5	136
Baramula	16	0	1	0	1	0	2	4	46	-1	308	15	376
Doda	4	0	0	0	1	0	1	3	13	11	101	-5	125
Ganderbal	7	0	0	0	1	0	0	2	16	8	110	7	144
Jammu	19	0	0	0	0	0	3	18	55	33	509	13	631
Kargil	1	0	0	0	0	1	1	1	6	4	65	1	79
Kathua	2	0	0	0	1	0	1	5	10	16	124	1	158
Kishtwar	1	0	0	0	0	0	1	5	8	15	103	1	133
Kulgam	6	0	0	0	0	1	1	4	15	11	147	6	185
Kupwara	18	0	0	0	0	0	2	2	38	-5	230	17	284
Leh (Ladakh)	2	0	0	0	0	1	1	2	7	8	81	2	102
Pulwama	9	0	0	0	0	1	1	4	21	-9	188	7	213
Punch	4	0	0	0	0	0	1	6	14	11	144	4	180
Rajouri	5	0	0	0	1	1	0	6	15	-1	141	5	168
Ramban	4	0	0	0	0	0	1	2	9	8	96	2	118
Reasi	3	0	0	0	0	1	0	3	8	13	80	3	108
Samba	3	0	0	0	0	0	1	4	8	8	101	3	125
Shupiyan	4	0	0	0	0	1	1	0	10	1	91	3	107
Srinagar	34	1	0	0	-1	0	5	14	75	22	573	31	720
Udhampur	5	0	1	0	1	1	1	5	18	19	148	5	199
Total	183	1	2	0	6	8	26	103	490	164	4147	144	5091

Level 10: Director General/Director; Level 9: Joint Director/CFO/CO; Level 8: Deputy CFO; Level 7: Deputy Director/Deputy Controller/DO; Level 6: AD/ADO/Inspector/EO/Fire Supervisor; Level 5: DFO/ADFO/AFO/Fire In-charge; Level 4: St.O/Sub Inspector/Station In-charge/ASt O./AEO; Level 3: SO/Assistant Sub Inspector/ASO/Sub-Fire Officer/; Level 2: LFM/ Mechanic Driver/Head Constable/Store Superintendant; Level 1: FM/ FM Driver/Radio Technician/ SGFM/ Driver/ Police Constable/ Wireless Technician/ Radio Technician/ Asst FM/ Sanitary Inspector, FO/FO Driver/Driver Operator/Driver/Ambulance Driver/ Clerk; Level 0: Cleaner, Fire Coolie, Supporting Staff, Attendant, Labourer, Peon, Security Guard, Tindal.



Table 10-21: Additional staff required for new rural Fire Stations

District	Num of Fire Stations	level10	level9	level8	level7	level6	level5	level4	level3	level2	level1	level0	Total Staff
Anantnag	0	0	0	0	0	0	0	0	0	0	0	0	0
Badgam	1	0	0	0	0	0	0	0	2	2	16	1	21
Bandipore	4	0	0	0	0	0	0	0	10	10	62	4	86
Baramula	4	0	0	0	0	0	0	0	8	11	52	4	75
Doda	7	0	0	0	0	0	0	1	18	21	130	7	177
Ganderbal	1	0	0	0	0	0	0	0	2	2	16	1	21
Jammu	11	0	0	0	0	0	0	2	30	39	218	11	300
Kargil	5	0	0	0	0	0	0	0	8	17	46	5	76
Kathua	11	0	0	0	0	0	0	0	27	27	172	11	237
Kishtwar	4	0	0	0	0	0	0	0	7	13	41	4	65
Kulgam	1	0	0	0	0	0	0	1	3	6	36	1	47
Kupwara	8	0	0	0	0	0	0	0	18	27	109	8	162
Leh (Ladakh)	8	0	0	0	0	0	0	0	8	32	40	8	88
Pulwama	2	0	0	0	0	0	0	1	6	9	52	2	70
Punch	1	0	0	0	0	0	0	0	2	2	16	1	21
Rajouri	8	0	0	0	0	0	0	1	22	34	156	8	221
Ramban	1	0	0	0	0	0	0	0	3	6	21	1	31
Reasi	4	0	0	0	0	0	0	0	11	14	67	4	96
Samba	5	0	0	0	0	0	0	1	10	19	77	5	112
Shupiyan	3	0	0	0	0	0	0	1	9	15	72	3	100
Srinagar	1	0	0	0	0	0	0	0	2	2	16	1	21
Udhampur	4	0	0	0	0	0	0	1	11	14	83	4	113
Total	94	0	0	0	0	0	0	9	217	322	1498	94	2140

Level 10: Director General/Director; Level 9: Joint Director/CFO/CO; Level 8: Deputy CFO; Level 7: Deputy Director/Deputy Controller/DO; Level 6: AD/ADO/Inspector/EO/Fire Supervisor; Level 5: DFO/ADFO/AFO/Fire In-charge; Level 4: St.O/Sub Inspector/Station In-charge/ASt O./AEO; Level 3: SO/Assistant Sub Inspector/ASO/Sub-Fire Officer/; Level 2: LFM/ Mechanic Driver/Head Constable/Store Superintendant; Level 1: FM/ FM Driver/Radio Technician/ SGFM/ Driver/ Police Constable/ Wireless Technician/ Radio Technician/ Asst FM/ Sanitary Inspector, FO/FO Driver/Driver Operator/Driver/Ambulance Driver/ Clerk; Level 0: Cleaner, Fire Coolie, Supporting Staff, Attendant, Labourer, Peon, Security Guard, Tindal.



10.3.4 Fire Station Building Infrastructure Gap

Depending upon the number of pumping units, no of bays in a Fire Station has been estimated. However, in order to consider future growth in population, a minimum two bay Fire Station has been proposed, even at a Fire Station having requirement of one pumping unit. Accordingly, gaps in operational Fire Stations, new urban and rural Fire Stations have been given in Tables 10-22.

Table 10-22: Fire station building required for gap in operational, new urban and new rural Fire Stations (no. of bays)

Operational and new urban Fire Stations

District	Num of Fire Stations	Bay1	Bay2	Bay3	Bay4	Bay5	Bay6	Bay7	Bay More Than 7
Anantnag	18	1	9	0	2	1	0	0	0
Badgam	11	0	8	0	0	0	0	0	0
Bandipore	7	0	1	0	0	1	0	0	0
Baramula	16	0	11	0	0	1	0	0	0
Doda	4	0	4	0	0	0	0	0	0
Ganderbal	7	0	2	0	0	0	0	0	0
Jammu	19	1	13	0	0	0	0	0	0
Kargil	1	0	0	0	0	0	0	0	0
Kathua	2	0	0	0	0	0	0	0	0
Kishtwar	1	0	1	0	0	0	0	0	0
Kulgam	6	2	0	0	0	0	0	0	0
Kupwara	18	3	12	0	0	0	0	0	0
Leh (Ladakh)	2	0	1	0	0	0	0	0	0
Pulwama	9	1	4	0	0	0	0	0	0
Punch	4	0	3	0	0	0	0	0	0
Rajouri	5	0	4	0	0	0	0	0	0
Ramban	4	0	3	0	0	0	0	0	0
Reasi	3	1	1	0	0	0	0	0	0
Samba	3	0	2	0	0	0	0	0	0
Shupiyan	4	0	1	0	0	0	0	0	0
Srinagar	34	5	18	0	0	0	0	0	0
Udhampur	5	0	5	0	0	0	0	0	0
Total	183	14	103	0	2	3	0	0	0

New Rural Fire Stations

District	Num of Fire Stations	Bay1	Bay2	Bay3	Bay4	Bay5	Bay6	Вау7	Bay More Than 7
Anantnag	0	0	0	0	0	0	0	0	0
Badgam	1	0	1	0	0	0	0	0	0
Bandipore	4	0	4	0	0	0	0	0	0
Baramula	4	1	3	0	0	0	0	0	0
Doda	7	0	7	0	0	0	0	0	0
Ganderbal	1	0	1	0	0	0	0	0	0
Jammu	11	0	11	0	0	0	0	0	0
Kargil	5	3	2	0	0	0	0	0	0
Kathua	11	0	11	0	0	0	0	0	0
Kishtwar	4	2	2	0	0	0	0	0	0



District	Num of Fire Stations	Bay1	Bay2	Bay3	Bay4	Bay5	Bay6	Вау7	Bay More Than 7
Kulgam	1	0	1	0	0	0	0	0	0
Kupwara	8	2	6	0	0	0	0	0	0
Leh (Ladakh)	8	8	0	0	0	0	0	0	0
Pulwama	2	0	2	0	0	0	0	0	0
Punch	1	0	1	0	0	0	0	0	0
Rajouri	8	1	6	1	0	0	0	0	0
Ramban	1	0	1	0	0	0	0	0	0
Reasi	4	0	4	0	0	0	0	0	0
Samba	5	2	3	0	0	0	0	0	0
Shupiyan	3	0	3	0	0	0	0	0	0
Srinagar	1	0	1	0	0	0	0	0	0
Udhampur	4	0	4	0	0	0	0	0	0
Total	94	19	74	1	0	0	0	0	0



10.4 Investment and Financial Analysis

10.4.1 CAPITAL COST

Building Infrastructure Cost:

Table 10-23 provides details of the Fire Station building infrastructure cost analysis in Jammu & Kashmir State. The ideal requirement of land for a Fire Station is 2 ½ acres, however, a 2 bay Fire Station may be constructed in a one acre land. It may be noted that land cost will vary from time to time and place to place; hence it has not been added in cost estimates. The civil construction cost estimation involves cost of Fire Station building including stores, offices, residential quarters, static water tanks, which will vary in size depending upon the number of bays (garage) in a Fire Station. Accordingly, total cost estimates for one, two, three, five, and seven bay Fire Stations (based on the P.W. D. norms) is about 150 Lakhs, 300 Lakhs, 450 Lakhs, 700 Lakhs, 950 Lakhs. To start with, rural-Fire Stations/ fire posts may be stationed in government buildings like schools/ hospitals or a Panchayat-Ghar.

Table 10-23: Cost (in Lakhs Rupees) of Fire Station building (no. of bays) required for gap in operational, new urban and new rural Fire Stations

Operational and new urban Fire Stations

District	Num of Fire Stations	Вау1	Bay2	Bay3	Bay4	Bay5	Bay6	Вау7	Bay More Than 7	Total Bay construction cost
Anantnag	18	150.00	2,700.00	0.00	1,150.00	700.00	0.00	0.00	0.00	4,850.00
Badgam	11	0.00	2,400.00	0.00	0.00	0.00	0.00	0.00	0.00	2,400.00
Bandipore	7	0.00	300.00	0.00	0.00	700.00	0.00	0.00	0.00	1,000.00
Baramula	16	0.00	3,300.00	0.00	0.00	700.00	0.00	0.00	0.00	4,000.00
Doda	4	0.00	1,200.00	0.00	0.00	0.00	0.00	0.00	0.00	1,200.00
Ganderbal	7	0.00	600.00	0.00	0.00	0.00	0.00	0.00	0.00	600.00
Jammu	19	150.00	3,900.00	0.00	0.00	0.00	0.00	0.00	0.00	4,050.00
Kargil	1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Kathua	2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Kishtwar	1	0.00	300.00	0.00	0.00	0.00	0.00	0.00	0.00	300.00
Kulgam	6	300.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	300.00
Kupwara	18	450.00	3,600.00	0.00	0.00	0.00	0.00	0.00	0.00	4,050.00
Leh (Ladakh)	2	0.00	300.00	0.00	0.00	0.00	0.00	0.00	0.00	300.00
Pulwama	9	150.00	1,200.00	0.00	0.00	0.00	0.00	0.00	0.00	1,350.00
Punch	4	0.00	900.00	0.00	0.00	0.00	0.00	0.00	0.00	900.00
Rajouri	5	0.00	1,200.00	0.00	0.00	0.00	0.00	0.00	0.00	1,200.00
Ramban	4	0.00	900.00	0.00	0.00	0.00	0.00	0.00	0.00	900.00
Reasi	3	150.00	300.00	0.00	0.00	0.00	0.00	0.00	0.00	450.00
Samba	3	0.00	600.00	0.00	0.00	0.00	0.00	0.00	0.00	600.00
Shupiyan	4	0.00	300.00	0.00	0.00	0.00	0.00	0.00	0.00	300.00
Srinagar	34	750.00	5,400.00	0.00	0.00	0.00	0.00	0.00	0.00	6,150.00
Udhampur	5	0.00	1,500.00	0.00	0.00	0.00	0.00	0.00	0.00	1,500.00
Total	183	2,100.00	30,900.00	0.00	1,150.00	2,100.00	0.00	0.00	0.00	36,250.00



New Rural Fire Stations

District	Num of Fire Stations	Bay1	Bay2	Bay3	Bay4	Bay5	Bay6	Вау7	Bay More Than 7	Total Bay construction cost
Anantnag	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Badgam	1	0.00	300.00	0.00	0.00	0.00	0.00	0.00	0.00	300.00
Bandipore	4	0.00	1,200.00	0.00	0.00	0.00	0.00	0.00	0.00	1,200.00
Baramula	4	150.00	900.00	0.00	0.00	0.00	0.00	0.00	0.00	1,050.00
Doda	7	0.00	2,100.00	0.00	0.00	0.00	0.00	0.00	0.00	2,100.00
Ganderbal	1	0.00	300.00	0.00	0.00	0.00	0.00	0.00	0.00	300.00
Jammu	11	0.00	3,300.00	0.00	0.00	0.00	0.00	0.00	0.00	3,300.00
Kargil	5	450.00	600.00	0.00	0.00	0.00	0.00	0.00	0.00	1,050.00
Kathua	11	0.00	3,300.00	0.00	0.00	0.00	0.00	0.00	0.00	3,300.00
Kishtwar	4	300.00	600.00	0.00	0.00	0.00	0.00	0.00	0.00	900.00
Kulgam	1	0.00	300.00	0.00	0.00	0.00	0.00	0.00	0.00	300.00
Kupwara	8	300.00	1,800.00	0.00	0.00	0.00	0.00	0.00	0.00	2,100.00
Leh (Ladakh)	8	1,200.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1,200.00
Pulwama	2	0.00	600.00	0.00	0.00	0.00	0.00	0.00	0.00	600.00
Punch	1	0.00	300.00	0.00	0.00	0.00	0.00	0.00	0.00	300.00
Rajouri	8	150.00	1,800.00	450.00	0.00	0.00	0.00	0.00	0.00	2,400.00
Ramban	1	0.00	300.00	0.00	0.00	0.00	0.00	0.00	0.00	300.00
Reasi	4	0.00	1,200.00	0.00	0.00	0.00	0.00	0.00	0.00	1,200.00
Samba	5	300.00	900.00	0.00	0.00	0.00	0.00	0.00	0.00	1,200.00
Shupiyan	3	0.00	900.00	0.00	0.00	0.00	0.00	0.00	0.00	900.00
Srinagar	1	0.00	300.00	0.00	0.00	0.00	0.00	0.00	0.00	300.00
Udhampur	4	0.00	1,200.00	0.00	0.00	0.00	0.00	0.00	0.00	1,200.00
Total	94	2,850.00	22,200.00	450.00	0.00	0.00	0.00	0.00	0.00	25,500.00

Thus, total estimated capital cost for the Fire Stations building development for gap in operational and all the proposed and new urban and rural Fire Stations is **Rs. 617.50 Crores**.

Vehicles and Equipment Cost:

The costs of different fire fighting vehicles and specialized equipment including communication sets (static and mobile VHF sets) have been taken as approximate rates quoted by fire equipment suppliers. Accordingly, capital cost for fire fighting vehicles and equipment for all the district in J&K has been estimated (Tables 10-24 to 10-29).



Table 10-24: Cost estimates (in Lakhs Rupees) for gap in fire fighting vehicles for operational and new urban Fire Stations

District	Num of Fire Stations	Ideally Served population estimate	Water tender	Water Bowser	Foam tender	Advanced Rescue Responder	Sky Lifts/TTL	DCP Tender	Hose Tender	BA Van	Hazmat Van	QRT	Motor cycle mist	Fire Boat	Ambulance	Education Van	Total Fire Fighting Vehicles
Anantnag	18	1,064,302	0.0	0.0	0.0	0.0	0.0	0.0	60.0	30.0	0.0	54.0	40.5	30.0	0.0	20.0	234.5
Badgam	11	661,239	105.0	0.0	80.0	500.0	0.0	35.0	30.0	30.0	0.0	27.0	20.3	0.0	0.0	20.0	847.3
Bandipore	7	218,969	-70.0	0.0	0.0	500.0	0.0	0.0	30.0	30.0	0.0	0.0	0.0	0.0	0.0	20.0	510.0
Baramula	16	879,880	70.0	0.0	0.0	500.0	0.0	0.0	60.0	30.0	0.0	36.0	27.0	0.0	0.0	20.0	743.0
Doda	4	183,056	-70.0	0.0	0.0	500.0	0.0	0.0	30.0	30.0	0.0	0.0	0.0	0.0	0.0	20.0	510.0
Ganderbal	7	251,424	-70.0	0.0	0.0	500.0	0.0	0.0	30.0	30.0	0.0	0.0	0.0	0.0	0.0	20.0	510.0
Jammu	19	948,988	-175.0	0.0	160.0	-500.0	500.0	35.0	90.0	30.0	0.0	27.0	20.3	0.0	0.0	20.0	207.3
Kargil	1	39,497	0.0	0.0	0.0	500.0	0.0	0.0	30.0	30.0	0.0	0.0	0.0	0.0	0.0	20.0	580.0
Kathua	2	246,825	35.0	0.0	40.0	500.0	0.0	35.0	30.0	30.0	0.0	0.0	0.0	0.0	0.0	20.0	690.0
Kishtwar	1	153,606	70.0	0.0	0.0	500.0	0.0	35.0	30.0	30.0	0.0	0.0	0.0	0.0	0.0	20.0	685.0
Kulgam	6	257,788	0.0	0.0	0.0	500.0	0.0	0.0	30.0	30.0	0.0	36.0	27.0	0.0	0.0	20.0	643.0
Kupwara	18	621,884	-140.0	0.0	0.0	500.0	0.0	0.0	30.0	30.0	0.0	9.0	6.8	0.0	0.0	20.0	455.8
Leh (Ladakh)	2	49,973	0.0	0.0	0.0	500.0	0.0	0.0	30.0	30.0	0.0	0.0	0.0	0.0	0.0	20.0	580.0
Pulwama	9	514,612	0.0	0.0	0.0	500.0	0.0	35.0	30.0	30.0	0.0	27.0	20.3	0.0	0.0	20.0	662.3
Punch	4	387,245	35.0	0.0	0.0	500.0	0.0	0.0	30.0	30.0	0.0	18.0	13.5	0.0	0.0	20.0	646.5
Rajouri	5	291,378	35.0	0.0	0.0	500.0	0.0	0.0	30.0	30.0	0.0	9.0	6.8	0.0	0.0	20.0	630.8
Ramban	4	182,727	-70.0	0.0	0.0	500.0	0.0	0.0	30.0	30.0	0.0	0.0	0.0	0.0	0.0	20.0	510.0
Reasi	3	126,181	0.0	0.0	0.0	500.0	0.0	0.0	30.0	30.0	0.0	9.0	6.8	0.0	0.0	20.0	595.8
Samba	3	133,520	-35.0	0.0	0.0	500.0	0.0	35.0	30.0	30.0	0.0	0.0	0.0	0.0	0.0	20.0	580.0
Shupiyan	4	204,312	0.0	0.0	0.0	500.0	0.0	0.0	30.0	30.0	0.0	0.0	0.0	0.0	0.0	20.0	580.0
Srinagar	34	1,287,809	105.0	0.0	40.0	-1,000.0	-500.0	35.0	60.0	30.0	0.0	135.0	108.0	45.0	0.0	20.0	-922.0
Udhampur	5	369,113	175.0	0.0	0.0	500.0	0.0	0.0	30.0	30.0	0.0	0.0	0.0	0.0	0.0	20.0	755.0
Total	183	9,074,328	0.0	0.0	320.0	8,000.0	0.0	245.0	810.0	660.0	0.0	387.0	297.0	75.0	0.0	440.0	11,234.0



Table 10-25: Cost estimates (in Lakhs Rupees) for gap in fire vehicles for new rural Fire Stations

District	Num of Fire Stations	Ideally Served population estimate	Water tender	Water Bowser	Foam tender	Advanced Rescue Responder	Sky Lifts/TTL	DCP Tender	Hose Tender	BA Van	Hazmat Van	QRT	Motor cycle mist	Fire Boat	Ambulance	Education Van	Total Fire Fighting Vehicles
Anantnag	0	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Badgam	1	23,240	35.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	35.0
Bandipore	4	93,796	140.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	140.0
Baramula	4	84,529	105.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9.0	6.8	0.0	0.0	0.0	120.8
Doda	7	263,253	245.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9.0	6.8	0.0	0.0	0.0	260.8
Ganderbal	1	20,796	35.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	35.0
Jammu	11	580,884	420.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	27.0	20.3	0.0	0.0	0.0	467.3
Kargil	5	85,760	70.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	27.0	20.3	0.0	0.0	0.0	117.3
Kathua	11	372,346	385.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	385.0
Kishtwar	4	65,046	70.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	18.0	13.5	0.0	0.0	0.0	101.5
Kulgam	1	118,658	70.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9.0	6.8	0.0	0.0	0.0	85.8
Kupwara	8	238,115	210.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	27.0	20.3	0.0	0.0	0.0	257.3
Leh (Ladakh)	8	47,832	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	72.0	54.0	0.0	0.0	0.0	126.0
Pulwama	2	113,719	70.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9.0	6.8	0.0	0.0	0.0	85.8
Punch	1	17,611	35.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	35.0
Rajouri	8	398,622	280.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	27.0	20.3	0.0	0.0	0.0	327.3
Ramban	1	67,098	35.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9.0	6.8	0.0	0.0	0.0	50.8
Reasi	4	162,902	140.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9.0	6.8	0.0	0.0	0.0	155.8
Samba	5	179,235	105.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	27.0	20.3	0.0	0.0	0.0	152.3
Shupiyan	3	168,193	105.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	18.0	13.5	0.0	0.0	0.0	136.5
Srinagar	1	42,764	35.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	35.0
Udhampur	4	199,665	140.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	9.0	6.8	0.0	0.0	0.0	155.8
Total	94	3,344,064	2,730.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	306.0	229.5	0.0	0.0	0.0	3,265.5



Table 10-26: Cost estimate (in Lakhs Rupees) for gap in fire fighting specialized equipment for operational and new urban Fire Stations

District	Fire Stations	Hydraulic Rescue Tool	Combi Tool	B.A. Set	BA Compressor	First-Aid Box		Electric Chain Saw / Cutter / Hammer for Concrete	Electric Chain Saw / Cutter/ Hammer for Wood	Hydraulic / Manual Chain Saw / Cutter for Wood	Personal Protection Equipment	Hand Held Gas Detector Kit	Life Locator Equipment	Portable Pump	Floating Pump
Anantnag	18	60.0	27.5	47.2	28.5	4.6	40.0	12.8	7.5	5.7	77.5	4.8	26.0	12.0	2.0
Badgam	11	60.0	10.0	37.2	16.5	3.2	40.0	8.8	5.5	2.4	57.5	1.2	26.0	22.0	-1.0
Bandipore	7	30.0	5.0	17.6	10.5	1.5	20.0	5.6	2.5	2.1	25.0	2.1	13.0	-4.0	0.0
Baramula	16	105.0	30.0	42.8	25.5	3.9	70.0	11.2	6.5	3.9	77.5	5.1	45.5	18.0	0.0
Doda	4	30.0	10.0	14.4	6.0	0.9	20.0	2.4	1.0	1.2	15.0	2.4	13.0	-2.0	0.0
Ganderbal	7	30.0	5.0	17.2	10.5	1.6	20.0	4.0	2.0	1.5	25.0	2.1	13.0	8.0	0.0
Jammu	19	300.0	70.0	54.4	31.5	3.6	190.0	14.4	10.5	6.6	82.5	11.1	130.0	40.0	0.0
Kargil	1	0.0	0.0	7.6	1.5	0.5	0.0	0.0	0.0	0.3	2.5	0.0	0.0	0.0	0.0
Kathua	2	15.0	15.0	16.8	3.0	1.0	10.0	1.6	1.0	0.6	17.5	3.3	6.5	4.0	0.0
Kishtwar	1	15.0	12.5	15.2	1.5	1.0	10.0	0.8	0.5	0.3	12.5	3.0	6.5	4.0	0.0
Kulgam	6	15.0	2.5	19.6	9.0	1.5	10.0	3.2	2.5	1.8	25.0	1.8	6.5	6.0	0.0
Kupwara	18	30.0	5.0	30.8	27.0	3.1	20.0	13.6	7.0	5.4	55.0	2.1	13.0	2.0	0.0
Leh (Ladakh)	2	30.0	5.0	10.8	3.0	0.7	20.0	1.6	0.5	0.6	12.5	2.1	13.0	4.0	0.0
Pulwama	9	75.0	17.5	27.6	15.0	2.4	50.0	5.6	4.0	2.7	42.5	3.6	32.5	4.0	0.0
Punch	4	15.0	12.5	22.0	6.0	1.6	10.0	3.2	2.0	1.2	25.0	2.4	6.5	8.0	0.0
Rajouri	5	60.0	15.0	20.8	9.0	1.4	40.0	4.8	3.0	1.8	25.0	3.3	26.0	4.0	0.0
Ramban	4	45.0	7.5	13.2	6.0	1.2	30.0	3.2	2.0	1.2	20.0	2.4	19.5	0.0	0.0
Reasi	3	45.0	10.0	13.6	6.0	1.0	30.0	2.4	2.0	1.2	15.0	2.7	19.5	0.0	0.0
Samba	3	60.0	10.0	14.0	6.0	0.9	40.0	3.2	1.0	1.2	10.0	3.0	26.0	0.0	0.0
Shupiyan	4	15.0	5.0	13.2	6.0	1.2	10.0	3.2	1.5	1.2	12.5	1.8	6.5	0.0	0.0
Srinagar	34	510.0	97.5	88.8	58.5	7.5	330.0	27.2	17.0	10.8	180.0	17.1	214.5	44.0	3.0
Udhampur	5	75.0	30.0	22.0	9.0	1.8	50.0	4.8	2.5	1.8	35.0	3.9	32.5	14.0	0.0
Total	183	1,620.0	402.5	566.8	295.5	46.1	1,060.0	137.6	82.0	55.5	850.0	81.3	695.5	188.0	4.0



Table 10-27: Cost estimate (in Lakhs Rupees) for gap in fire fighting specialized equipment for operational and new urban Fire Stations (contd...)

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District	Fire Stations	Diving Suit (Dry Type)	Diving Suit (Wet Type)	Inflatable Lighting Tower	Smoke Exhauster / PPV	Pneumatic lifting bags	High Capacity LED Torch	Rescue Boats	Static Wireless Set	Mobile Wireless Set	Walky Talky	Mega Phone	Total Equipmen t
Anantnag	18	16.0	0.0	37.8	3.0	20.0	12.4	0.0	2.7	4.3	3.1	5.7	461.1
Badgam	11	0.0	0.0	23.1	5.0	20.0	4.0	0.0	1.4	2.4	2.2	3.3	350.6
Bandipore	7	0.0	0.0	14.7	2.0	0.0	4.8	0.0	0.5	1.7	1.8	2.1	158.5
Baramula	16	0.0	0.0	33.6	6.0	35.0	9.6	0.0	3.2	3.6	3.7	5.1	544.7
Doda	4	0.0	0.0	8.4	2.0	5.0	3.6	0.0	1.1	1.7	1.1	1.2	138.4
Ganderbal	7	0.0	0.0	14.7	2.0	10.0	4.8	0.0	0.5	1.2	1.3	2.1	176.6
Jammu	19	0.0	0.0	39.9	17.0	70.0	16.8	0.0	3.2	3.4	3.4	6.3	1,104.6
Kargil	1	0.0	0.0	2.1	1.0	0.0	0.4	0.0	0.3	0.2	0.2	0.3	16.9
Kathua	2	0.0	0.0	4.2	1.0	5.0	4.8	0.0	0.0	1.7	0.2	0.6	112.8
Kishtwar	1	0.0	0.0	2.1	1.0	5.0	4.0	0.0	0.3	1.7	0.2	0.3	97.4
Kulgam	6	0.0	0.0	12.6	1.0	5.0	4.4	0.0	1.1	1.7	1.2	1.8	133.2
Kupwara	18	0.0	0.0	37.8	2.0	10.0	9.2	0.0	4.1	3.4	4.2	5.4	290.1
Leh (Ladakh)	2	0.0	0.0	4.2	2.0	10.0	2.8	0.0	0.3	1.0	0.5	0.6	125.2
Pulwama	9	0.0	0.0	18.9	5.0	25.0	6.8	0.0	0.8	2.4	1.6	3.0	345.9
Punch	4	0.0	0.0	8.4	1.0	5.0	4.4	0.0	1.1	2.2	1.0	1.2	139.7
Rajouri	5	0.0	0.0	10.5	3.0	20.0	5.2	0.0	1.6	2.4	1.3	1.8	259.9
Ramban	4	0.0	0.0	8.4	3.0	15.0	3.6	0.0	1.1	1.5	1.1	1.2	186.1
Reasi	3	0.0	0.0	6.3	2.0	15.0	4.0	0.0	0.8	1.7	8.0	1.2	180.3
Samba	3	0.0	0.0	6.3	3.0	20.0	4.0	0.0	0.5	1.4	0.7	1.2	212.4
Shupiyan	4	0.0	0.0	8.4	1.0	5.0	3.6	0.0	1.1	0.7	0.7	1.2	98.8
Srinagar	34	40.0	0.0	71.4	28.0	165.0	30.8	0.0	6.5	6.8	7.2	11.7	1,973.3
Udhampur	5	0.0	0.0	10.5	4.0	25.0	5.6	0.0	1.4	2.4	1.4	1.8	334.4
Total	183	56.0	0.0	384.3	95.0	490.0	149.6	0.0	33.5	49.3	39.0	59.1	7,440.6



Table 10-28: Cost estimate (in Lakhs Rupees) for gap in specialized fire equipment for new rural Fire Stations

District	Fire Stations	Hydraulic Rescue Tool	Combi Tool	B.A. Set	BA Compressor	First-Aid Box		Electric Chain Saw / Cutter/ Hammer for Concrete	Electric Chain Saw / Cutter/ Hammer for Wood	Hydraulic / Manual Chain Saw / Cutter for Wood	Personal Protection Equipment	Hand Held Gas Detector Kit	Life Locator Equipment	Portable Pump	Floating Pump
Anantnag	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Badgam	1	0.0	0.0	1.6	1.5	0.2	0.0	0.8	0.5	0.3	2.5	0.0	0.0	2.0	0.0
Bandipore	4	0.0	0.0	6.4	6.0	0.8	0.0	3.2	2.0	1.2	10.0	0.0	0.0	8.0	0.0
Baramula	4	0.0	0.0	5.6	6.0	0.7	0.0	2.4	2.0	1.2	10.0	0.0	0.0	8.0	0.0
Doda	7	0.0	0.0	13.6	10.5	1.5	0.0	5.6	3.5	2.1	20.0	0.0	0.0	16.0	0.0
Ganderbal	1	0.0	0.0	1.6	1.5	0.2	0.0	0.8	0.5	0.3	2.5	0.0	0.0	2.0	0.0
Jammu	11	0.0	0.0	23.2	16.5	2.4	0.0	8.8	5.5	3.3	37.5	0.0	0.0	30.0	0.0
Kargil	5	0.0	0.0	5.6	7.5	0.7	0.0	1.6	2.5	1.5	12.5	0.0	0.0	10.0	0.0
Kathua	11	0.0	0.0	17.6	16.5	2.2	0.0	8.8	5.5	3.3	27.5	0.0	0.0	22.0	0.0
Kishtwar	4	0.0	0.0	4.8	6.0	0.6	0.0	1.6	2.0	1.2	10.0	0.0	0.0	8.0	0.0
Kulgam	1	0.0	0.0	4.0	1.5	0.3	0.0	0.8	0.5	0.3	7.5	0.0	0.0	6.0	0.0
Kupwara	8	0.0	0.0	12.0	12.0	1.4	0.0	4.8	4.0	2.4	22.5	0.0	0.0	18.0	0.0
Leh (Ladakh)	8	0.0	0.0	6.4	12.0	0.8	0.0	0.0	4.0	2.4	20.0	0.0	0.0	16.0	0.0
Pulwama	2	0.0	0.0	5.6	3.0	0.5	0.0	1.6	1.0	0.6	7.5	0.0	0.0	6.0	0.0
Punch	1	0.0	0.0	1.6	1.5	0.2	0.0	0.8	0.5	0.3	2.5	0.0	0.0	2.0	0.0
Rajouri	8	0.0	0.0	16.8	12.0	1.7	0.0	5.6	4.0	2.4	27.5	0.0	0.0	22.0	0.0
Ramban	1	0.0	0.0	2.4	1.5	0.2	0.0	0.8	0.5	0.3	5.0	0.0	0.0	4.0	0.0
Reasi	4	0.0	0.0	7.2	6.0	8.0	0.0	3.2	2.0	1.2	12.5	0.0	0.0	10.0	0.0
Samba	5	0.0	0.0	8.8	7.5	0.9	0.0	2.4	2.5	1.5	15.0	0.0	0.0	12.0	0.0
Shupiyan	3	0.0	0.0	8.0	4.5	0.7	0.0	2.4	1.5	0.9	12.5	0.0	0.0	10.0	0.0
Srinagar	1	0.0	0.0	1.6	1.5	0.2	0.0	0.8	0.5	0.3	2.5	0.0	0.0	2.0	0.0
Udhampur	4	0.0	0.0	8.8	6.0	0.9	0.0	3.2	2.0	1.2	12.5	0.0	0.0	10.0	0.0
Total	94	0.0	0.0	163.2	141.0	17.9	0.0	60.0	47.0	28.2	280.0	0.0	0.0	224.0	0.0



Table 10-29: Cost estimate (in Lakhs Rupees) for gap in specialized fire equipment for new rural Fire Stations (continued...)

#	su	g Jry	yet	ble ng	ster	natic	ity orch	Ð	SS	SS			men
District	Fire Stations	Diving Suit (Dry Type)	Diving Suit (Wet Type)	Inflatable Lighting Tower	Smoke Exhauster / PPV	Pneumatic lifting bags	High Capacity LED Torch	Rescue Boats	Static Wireless Set	Mobile Wireless Set	Walky Talky	Mega Phone	Total Equipmen t
Anantnag	0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Badgam	1	0.0	0.0	2.1	0.0	0.0	0.4	0.0	0.3	0.2	0.2	0.3	12.9
Bandipore	4	0.0	0.0	8.4	0.0	0.0	1.6	0.0	1.1	0.7	1.0	1.2	51.6
Baramula	4	0.0	0.0	8.4	0.0	0.0	1.6	0.0	1.1	0.7	1.0	1.2	49.9
Doda	7	0.0	0.0	14.7	0.0	0.0	2.8	0.0	1.9	1.4	1.7	2.1	97.4
Ganderbal	1	0.0	0.0	2.1	0.0	0.0	0.4	0.0	0.3	0.2	0.2	0.3	12.9
Jammu	11	0.0	0.0	23.1	0.0	0.0	4.4	0.0	3.0	2.6	2.6	3.3	166.2
Kargil	5	0.0	0.0	10.5	0.0	0.0	2.0	0.0	1.4	0.9	1.2	1.5	59.4
Kathua	11	0.0	0.0	23.1	0.0	0.0	4.4	0.0	3.0	1.9	2.6	3.3	141.7
Kishtwar	4	0.0	0.0	8.4	0.0	0.0	1.6	0.0	1.1	0.7	1.0	1.2	48.2
Kulgam	1	0.0	0.0	2.1	0.0	0.0	0.4	0.0	0.3	0.5	0.2	0.3	24.7
Kupwara	8	0.0	0.0	16.8	0.0	0.0	3.2	0.0	2.2	1.5	1.9	2.4	105.1
Leh (Ladakh)	8	0.0	0.0	16.8	0.0	0.0	3.2	0.0	2.2	1.4	1.9	2.4	89.5
Pulwama	2	0.0	0.0	4.2	0.0	0.0	0.8	0.0	0.5	0.5	0.5	0.6	32.9
Punch	1	0.0	0.0	2.1	0.0	0.0	0.4	0.0	0.3	0.2	0.2	0.3	12.9
Rajouri	8	0.0	0.0	16.8	0.0	0.0	3.2	0.0	2.2	1.9	1.9	2.4	120.4
Ramban	1	0.0	0.0	2.1	0.0	0.0	0.4	0.0	0.3	0.3	0.2	0.3	18.3
Reasi	4	0.0	0.0	8.4	0.0	0.0	1.6	0.0	1.1	0.9	1.0	1.2	57.1
Samba	5	0.0	0.0	10.5	0.0	0.0	2.0	0.0	1.4	1.0	1.2	1.5	68.2
Shupiyan	3	0.0	0.0	6.3	0.0	0.0	1.2	0.0	0.8	0.9	0.7	0.9	51.3
Srinagar	1	0.0	0.0	2.1	0.0	0.0	0.4	0.0	0.3	0.2	0.2	0.3	12.9
Udhampur	4	0.0	0.0	8.4	0.0	0.0	1.6	0.0	1.1	0.9	1.0	1.2	58.8
Total	94	0.0	0.0	197.4	0.0	0.0	37.6	0.0	25.4	19.0	22.6	28.2	1,291.5



10.4.2 RECURRING COST

Manpower Cost

The manpower cost estimation per year has been carried out by considering pay-scale structure for different level of employees. Accordingly, cost estimates for manpower requirement at various levels by district is shown in Table 10-30 and Table 10-31. The total estimated annual manpower cost for existing and proposed staff will be **Rs. 170.14 Crores** after filling gap in operational and new urban Fire Stations and **Rs. 69.77 Crores only** for new rural Fire Stations.

Table 10-30: Annual cost estimates (in Lakhs Rupees) for manpower for Jammu & Kashmir after filling up the gap in operational and new urban Fire Stations

District	Num of Fire Statio ns	level1 0	level 9	level 8	level7	level6	level5	level4	level3	level2	level1	level0	Total Annual Staff Salary
Anantnag	18	0.00	0.00	0.00	0.00	0.00	11.44	30.30	197.80	-76.13	1,205.28	5.88	1,374.57
Badgam	11	0.00	0.00	0.00	7.53	-6.40	-5.72	35.35	146.20	95.99	1,004.40	9.24	1,286.59
Bandipore	7	0.00	0.00	0.00	0.00	6.40	5.72	0.00	77.40	-46.34	405.00	4.20	452.38
Baramula	16	0.00	13.75	0.00	7.53	0.00	11.44	20.20	197.80	-3.31	997.92	12.60	1,257.93
Doda	4	0.00	0.00	0.00	7.53	0.00	5.72	15.15	55.90	36.41	327.24	-4.20	443.75
Ganderbal	7	0.00	0.00	0.00	7.53	0.00	0.00	10.10	68.80	26.48	356.40	5.88	475.19
Jammu	19	0.00	0.00	0.00	0.00	0.00	17.16	90.90	236.50	109.23	1,649.16	10.92	2,113.87
Kargil	1	0.00	0.00	0.00	0.00	6.40	5.72	5.05	25.80	13.24	210.60	0.84	267.65
Kathua	2	0.00	0.00	0.00	7.53	0.00	5.72	25.25	43.00	52.96	401.76	0.84	537.06
Kishtwar	1	0.00	0.00	0.00	0.00	0.00	5.72	25.25	34.40	49.65	333.72	0.84	449.58
Kulgam	6	0.00	0.00	0.00	0.00	6.40	5.72	20.20	64.50	36.41	476.28	5.04	614.55
Kupwara	18	0.00	0.00	0.00	0.00	0.00	11.44	10.10	163.40	-16.55	745.20	14.28	927.87
Leh (Ladakh)	2	0.00	0.00	0.00	0.00	6.40	5.72	10.10	30.10	26.48	262.44	1.68	342.92
Pulwama	9	0.00	0.00	0.00	0.00	6.40	5.72	20.20	90.30	-29.79	609.12	5.88	707.83
Punch	4	0.00	0.00	0.00	0.00	0.00	5.72	30.30	60.20	36.41	466.56	3.36	602.55
Rajouri	5	0.00	0.00	0.00	7.53	6.40	0.00	30.30	64.50	-3.31	456.84	4.20	566.46
Ramban	4	0.00	0.00	0.00	0.00	0.00	5.72	10.10	38.70	26.48	311.04	1.68	393.72
Reasi	3	0.00	0.00	0.00	0.00	6.40	0.00	15.15	34.40	43.03	259.20	2.52	360.70
Samba	3	0.00	0.00	0.00	0.00	0.00	5.72	20.20	34.40	26.48	327.24	2.52	416.56



District	Num of Fire Statio ns	level1 0	level 9	level 8	level7	level6	level5	level4	level3	level2	level1	level0	Total Annual Staff Salary
Shupiyan	4	0.00	0.00	0.00	0.00	6.40	5.72	0.00	43.00	3.31	294.84	2.52	355.79
Srinagar	34	14.76	0.00	0.00	-7.53	0.00	28.60	70.70	322.50	72.82	1,856.52	26.04	2,384.41
Udhampur	5	0.00	13.75	0.00	7.53	6.40	5.72	25.25	77.40	62.89	479.52	4.20	682.66
Total	183	14.76	27.50	0.00	45.18	51.20	148.72	520.15	2,107.00	542.84	13,436.28	120.96	17,014.59

Level 10: Director General/Director; Level 9: Joint Director/CFO/CO; Level 8: Deputy CFO; Level 7: Deputy Director/Deputy Controller/DO; Level 6: AD/ADO/Inspector/EO/Fire Supervisor; Level 5: DFO/ADFO/AFO/Fire In-charge; Level 4: St. O/Sub Inspector/Station In-charge/ASt O./AEO; Level 3: S O/Assistant Sub Inspector/ASO/Sub-Fire Officer/; Level 2: LFM/ Mechanic Driver/Head Constable/Store Superintendant; Level 1: FM/ FM Driver/Radio Technician/ SGFM/ Driver/Police Constable/ Wireless Technician/ Radio Technician/ Asst FM/ Sanitary Inspector, FO/FO Driver/Driver Operator/Driver/Ambulance Driver/ Clerk; Level 0: Cleaner, Fire Coolie, Supporting Staff, Attendant, Labourer, Peon, Security Guard, Tindal.

Table 10-31: Cost estimate (in Lakhs Rupees) manpower in Jammu and Kashmir for new rural Fire Stations

District	Num of Fire Statio ns	level1 0	level 9	level 8	level7	level6	level5	level4	level3	level2	level1	level0	Total Annual Staff Salary
Anantnag	0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Badgam	1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8.60	6.62	51.84	0.84	67.90
Bandipore	4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	43.00	33.10	200.88	3.36	280.34
Baramula	4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	34.40	36.41	168.48	3.36	242.65
Doda	7	0.00	0.00	0.00	0.00	0.00	0.00	5.05	77.40	69.51	421.20	5.88	579.04
Ganderbal	1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8.60	6.62	51.84	0.84	67.90
Jammu	11	0.00	0.00	0.00	0.00	0.00	0.00	10.10	129.00	129.09	706.32	9.24	983.75
Kargil	5	0.00	0.00	0.00	0.00	0.00	0.00	0.00	34.40	56.27	149.04	4.20	243.91
Kathua	11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	116.10	89.37	557.28	9.24	771.99
Kishtwar	4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	30.10	43.03	132.84	3.36	209.33
Kulgam	1	0.00	0.00	0.00	0.00	0.00	0.00	5.05	12.90	19.86	116.64	0.84	155.29
Kupwara	8	0.00	0.00	0.00	0.00	0.00	0.00	0.00	77.40	89.37	353.16	6.72	526.65
Leh (Ladakh)	8	0.00	0.00	0.00	0.00	0.00	0.00	0.00	34.40	105.92	129.60	6.72	276.64
Pulwama	2	0.00	0.00	0.00	0.00	0.00	0.00	5.05	25.80	29.79	168.48	1.68	230.80
Punch	1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8.60	6.62	51.84	0.84	67.90



District	Num of Fire Statio ns	level1 0	level 9	level 8	level7	level6	level5	level4	level3	level2	level1	level0	Total Annual Staff Salary
Rajouri	8	0.00	0.00	0.00	0.00	0.00	0.00	5.05	94.60	112.54	505.44	6.72	724.35
Ramban	1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	12.90	19.86	68.04	0.84	101.64
Reasi	4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	47.30	46.34	217.08	3.36	314.08
Samba	5	0.00	0.00	0.00	0.00	0.00	0.00	5.05	43.00	62.89	249.48	4.20	364.62
Shupiyan	3	0.00	0.00	0.00	0.00	0.00	0.00	5.05	38.70	49.65	233.28	2.52	329.20
Srinagar	1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	8.60	6.62	51.84	0.84	67.90
Udhampur	4	0.00	0.00	0.00	0.00	0.00	0.00	5.05	47.30	46.34	268.92	3.36	370.97
Total	94	0.00	0.00	0.00	0.00	0.00	0.00	45.45	933.10	1,065.82	4,853.52	78.96	6,976.85

Level 10: Director General/Director; Level 9: Joint Director/CFO/CO; Level 8: Deputy CFO; Level 7: Deputy Director/Deputy Controller/DO; Level 6: AD/ADO/Inspector/EO/Fire Supervisor; Level 5: DFO/ADFO/AFO/Fire In-charge; Level 4: St. O/Sub Inspector/Station In-charge/ASt O./AEO; Level 3: S O/Assistant Sub Inspector/ASO/Sub-Fire Officer/; Level 2: LFM/ Mechanic Driver/Head Constable/Store Superintendant; Level 1: FM/ FM Driver/Radio Technician/ SGFM/ Driver/ Police Constable/ Wireless Technician/ Radio Technician/ Asst FM/ Sanitary Inspector, FO/FO Driver/Driver Operator/Driver/Ambulance Driver/ Clerk; Level 0: Cleaner, Fire Coolie, Supporting Staff, Attendant, Labourer, Peon, Security Guard, Cleaner, Tindal.



Annual Vehicle Maintenance & Repairs, and PDL Cost

For Gap analysis, vehicle maintenance, repairs and Petrol, Diesel & Lubricant (PDL) costs have been estimated based on average current expenditure to total vehicles cost (Table 10-32). The total estimated cost on vehicle maintenance & repairs, and PDL will be **Rs. 10.19 Crores** per year for filling the gap in operational and urban areas in Jammu and Kashmir. The annual specialized equipment and building maintenance will be about **Rs. 6.48 Crores** and **Rs. 10.59 Crores**, respectively.

Table 10-32: Annual recurring cost estimates (in Lakhs Rupees) for petrol, diesel, and lubricants after filling the gap in operational and new urban Fire Stations

District	Num of Fire Stations	Annual Vehicle maintenance	Annual PDL Cost	Annual Equipments maintenance	Annual Building Maintenance	Office Expenses	Training Expenses
Anantnag	18	37.79	28.34	41.89	112.00	137.12	23.94
Badgam	11	29.57	22.18	29.92	63.00	102.13	17.83
Bandipore	7	19.80	14.85	15.32	38.00	47.65	8.32
Baramula	16	33.91	25.43	47.77	98.00	116.61	20.36
Doda	4	18.12	13.59	13.02	24.00	38.33	6.69
Ganderbal	7	19.80	14.85	15.32	27.00	47.17	8.24
Jammu	19	66.77	50.08	97.72	125.00	188.16	32.85
Kargil	1	15.72	11.79	1.65	6.00	20.27	3.54
Kathua	2	19.92	14.94	9.94	9.00	39.91	6.97
Kishtwar	1	18.12	13.59	8.11	6.00	32.07	5.60
Kulgam	6	19.63	14.72	11.88	18.00	49.95	8.72
Kupwara	18	29.42	22.06	26.89	96.00	94.23	16.45
Leh (Ladakh)	2	15.60	11.70	10.17	12.00	24.55	4.29
Pulwama	9	25.85	19.39	30.38	42.00	72.94	12.74
Punch	4	20.56	15.42	12.07	29.50	52.32	9.14
Rajouri	5	20.18	15.13	21.91	33.00	51.61	9.01
Ramban	4	17.28	12.96	15.66	24.00	34.06	5.95
Reasi	3	16.82	12.61	15.15	18.00	30.64	5.35
Samba	3	17.28	12.96	18.35	23.50	32.73	5.72
Shupiyan	4	18.12	13.59	8.93	18.00	33.59	5.86
Srinagar	34	79.37	59.53	169.28	207.00	247.71	43.25
Udhampur	5	23.16	17.37	27.50	30.00	51.07	8.92
Total	183	582.79	437.09	648.81	1,059.00	1,544.84	269.73



Table 10-33: State level summary of Capital Expenditure required for filling the gap (in Crores Rupees)

	Capital Expenditure										
Operational Type	Fire Station Building Infrastructure	Vehicles Cost	Equipments Cost	Total Capital Cost							
Operational Fire Stations	167.00	130.49	6.69	304.18							
Gap in Operational Fire Stations	281.50	101.53	59.14	442.16							
New Urban Fire Stations	81.00	10.82	15.27	107.08							
Total Gap in New Urban and Operational Fire Stations	362.50	112.34	74.41	549.25							
New Rural Fire Stations	255.00	32.66	12.91	300.57							
Total Gap in New Urban ,New Rural and Operational Fire Stations	617.50	145.00	87.32	849.82							

Table 10-34: State level summary of Recurring Expenditure required for filling the gap (in Crores Rupees)

	Recurring Expenditure											
Operational Type	Annual Staff Salary	Annual Vehicle Mainten ance	Annual Maintenanc e Contract (Specialized Equipment)	Annual Petrol diesel and Lubricant Cost	Annual Building mainten ance	Annual Office Expens es	Annual Training Expenses	Total Recurring Expendit ure				
Operational Fire Stations	75.07	3.13	0.54	2.35	3.34	4.73	0.83	89.98				
Gap in Operational Fire Stations	149.52	2.44	4.73	1.83	5.63	9.42	1.64	175.21				
New Urban Fire Stations	20.63	0.26	1.22	0.19	1.62	1.30	0.23	25.45				
Total Gap in New Urban and Operational Fire Stations	170.15	2.70	5.95	2.02	7.25	10.72	1.87	200.66				
New Rural Fire Stations	69.77	0.78	1.03	0.59	5.10	4.40	0.77	82.44				
Total Gap in New Urban ,New Rural and Operational Fire Stations	239.91	3.48	6.99	2.61	12.35	15.11	2.64	283.09				

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10.5 Detailed Financial Investment plan

All the above detailed capital and recurring expenses have been taken into consideration, while finalizing the detailed investment plan for next 10 years for Jammu & Kashmir State (Table 10-35 and Table 10-36).

Table 10-35: State level 10 year investment plan for Jammu & Kashmir Fire and Emergency Services for filling gap in operational and new urban Fire Stations (in Crores Rupees)

	Capital Exp	penditure		Recurr	ing Expendi	ture		
Year	Building Infrastructure	Vehicles and Equipments	Annual Vehicle Maintenance & PDL AMC	Annual Staff Salary	Annual Office Expense s	Annual Training Office Expenses	Annual Bldg. maintena nce	Annual Total
First Year	72.50	80.33	10.51	149.83	9.44	1.65	6.16	330.42
Second Year	80.48	84.35	16.21	251.54	15.85	2.59	9.06	460.07
Third Year	44.66	5.75	17.90	286.90	18.07	2.77	9.48	385.54
Forth Year	49.58	6.04	19.75	327.12	20.61	2.97	9.91	435.97
Fifth Year	55.03	3.17	21.56	369.62	23.29	3.14	10.18	485.99
Sixth Year	61.09	3.33	23.53	417.61	26.31	3.33	10.45	545.64
Seventh Year	67.80	3.50	25.68	471.79	29.72	3.52	10.73	612.74
Eighth Year	75.26	3.67	28.02	532.97	33.58	3.73	11.01	688.24
Ninth Year	0.00	3.85	30.58	602.03	37.93	3.95	11.29	689.63
Tenth Year	0.00	4.05	33.36	679.99	42.84	4.19	11.58	776.00
Total	506.39	198.03	227.12	4,089.39	257.63	31.84	99.84	5,410.25

Table 10-36: State level 10 year investment plan for Jammu & Kashmir Fire and Emergency Services for filling gap in operational, new urban and new rural Fire Stations (in Crores Rupees)

	Capital Exp	penditure		Recurri	ng Expendit	ure		
Year	Building Infrastructure	Vehicles and Equipments	Annual Vehicle Maintenance & PDL AMC	Annual Staff Salary	Annual Office Expense s	Annual Training Office Expenses	Annual Bldg. mainte nance	Annual Total
First Year	123.50	80.33	10.51	149.83	9.44	1.65	6.16	381.42
Second Year	137.09	84.35	16.21	251.54	15.85	2.59	9.06	516.68
Third Year	76.08	15.80	18.46	304.40	19.18	2.94	10.52	447.38
Forth Year	84.45	16.59	20.97	366.33	23.08	3.32	12.01	526.74
Fifth Year	93.74	8.71	23.20	424.51	26.74	3.61	12.83	593.34
Sixth Year	104.06	9.14	25.65	491.38	30.96	3.91	13.67	678.77
Seventh Year	115.50	9.60	28.35	568.19	35.80	4.24	14.52	776.20
Eighth Year	128.21	10.08	31.32	656.35	41.35	4.60	15.38	887.29
Ninth Year	0.00	10.59	34.58	757.50	47.72	4.97	16.26	871.62
Tenth Year	0.00	11.12	38.16	873.47	55.03	5.37	17.16	1,000.31
Total	862.62	256.31	247.43	4,843.49	305.14	37.21	127.56	6,679.75

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10.6 Prioritization of new Fire Stations/Fire Posts

For prioritization of new Fire Stations/fire posts, the RMSI team has strictly followed risk categorization and estimated population density in the jurisdiction of new Fire Station/fire post as criteria. Accordingly, the priority for establishing new urban Fire Stations and rural Fire Stations/posts has been given in Tables 10-39 and 10-40, respectively.

However, It may be noted that actual implementation of priority depends upon a number of factors such as land availability, land possession, tackling any encroachment on available land, getting construction clearances from various authorities for implementation of construction work. Hence, J&K FES may change the priority of a new Fire Station/fire post depending upon the local situation and requirements.

10.7 Avenues of Fund Generation

Jammu & Kashmir State can generate new avenues for funds from the followings:

- Introduction of Fire Tax (1% of existing property tax)
- Introduction of Fire Cess, which can be collected for auditing and inspecting various occupancies for adoption of Fire Safety Measures besides training public manpower for use of first aid firefighting equipment
- Training programs at different levels and duration to private sector employee on chargeable basis
- Capitation fees can be charged for scrutiny of building plans
- Clearance of building plans from fire safety point of view
- Sale of condemned fire appliances, equipment, uniform articles and general store items
- Fee on deployment of members of Fire Service along-with necessary equipment and appliances beyond the jurisdiction of the State Fire Services
- Standby charges on deployment of members of Fire Service along-with equipment and appliances in the area for stand by for a specific duration can be charged except the visits of Government authorities, or in public interest, if demanded by the district administration
- Training Charges from the external trainees sponsored by private industries for short and long duration courses.

10.8 Capacity Building and Training Facilities

The State has framed Recruitment Rules (RR) for each level, and these are being adhered to for filling the vacant position.

Presently, Jammu & Kashmir State does not have a full-fledged training centre and there is an urgent need of a full-fledged training centre for leading fireman and lower staff. A few senior level officials got training at NFSC Nagpur, however, State lacks trained manpower. The advanced courses like improvised Sub Officer's Course is imparted at New Delhi, Kolkata, Chennai, Hyderabad, Karnataka while as Station Officers/ Instructor's Course and Divisional Courses are imparted at National Fire Service College (NFSC), Nagpur.



Apart from NFSC, Nagpur, Regimental Training Centers on temporary basis are made functional on make shift basis at Fire & Emergency Stations, Gangyal and Bari Brahamna in Jammu Range and Fire & Emergency Station, Pampore in Kashmir Range for imparting basic training to Fireman/ Fireman drivers after selection/ appointment and prior to their formal operational postings in different Fire & Emergency Stations (Table 10-37).

Table 10-37: Details of training courses attended by J&K FES officials

SI. No.	Type of Training Obtained	In the J&K State Training Centre	At NFSC, Nagpur	In other State Training Centre	Foreign country	Total Number of personnel Trained
1	D. O. Course	Nil	13	Nil	Nil	12
2	Station Officers & Instructors Course	Nil	30	Nil	Nil	37
3	External Sub Officers Course	Nil	05	90	Nil	95

State Fire Service Training Centre was approved in Cabinet-cum-District Development Board Meeting for J&K. The land for training centre was identified by the department at Ganderbal, which could not be initiated due to lack of fund release.

The roles of firefighter cannot be performed until and unless sufficient training is being imparted to the fire service personnel. The types of training and duration depend upon the type of entry to the fire service department or change of responsibility on promotion. Broadly, there are two entry levels in fire services in India; 1) Fireman level and 2) Middle level (Sub Officer/ Asstt. Station Officer). Immediately after joining the Fire Services, it is mandatory that every fire personnel needs to undergo professional training.

A few senior level officials of J&K FES have been trained at NFSC Nagpur and few officials have been trained for short duration basic training courses at Delhi State Fire Training Institute.

In order to further strengthen the J&K FES, the gap in training has been estimated for various levels of fire personnel. The Fire Station survey and gap analysis reveal that there is significant gap in training need for existing staff. The previous section (section 10.3.3.) details about huge gap in manpower in for operational Fire Stations and need of additional fire personnel for new urban and new rural Fire Stations. As per the guidelines of SFAC, immediately after recruitment, fire personnel should undertake professional trainings. Moreover, there should be refresher-training courses at an interval of 3 to 5 years for every fire personnel. The following sections detail about the estimation of training need at different levels (fireman, leading fireman, station officer, sub-officer etc.).

10.8.1 BASIC TRAINING FOR FIREMAN

The basic training course should provide practical experience of fire fighting to meet the challenge in fire fighting operations. Fire personnel should also be trained for operation and maintenance of fire fighting vehicles and equipment.

Estimated number of fire personnel who require basic training for fireman in operational Fire Stations (after filling the gap of manpower), and additional new recruitment for new urban and new rural Fire Stations is shown in Table 10-38. Additional requirement of Refresher Training



Course for fireman after every 3-5 years of service is also shown the Table 10-38. Some of the special training for handling specialized equipment such as Breathing Apparatus, Global-positioning System etc should also be part of the Refresher course. As a whole, J&K Fire & Emergency Service would require to train 6,035 fire personnel in basic and 4,121 fire personnel in refresher training in next 10 years. Therefore, State training centre should have adequate capacity and infrastructure for meeting such training requirement.

Table 10-38: Estimated training requirements for fire personnel in Jammu and Kashmir Fire & Emergency Services

Desir Training for Fireman	
Basic Training for Fireman	
Num of Fire Personnel in Operational Fire Stations	4074
Num of Fire Personnel in New Urban Fire Stations	463
Num of Fire Personnel in New Rural Fire Stations	1498
Total Number of Fire Personnel for Training	6035
Defraction Training for Finance	
Refresher Training for Fireman	
Total Number of Fire Personnel	4121
Leading Fireman Training Course	
Number of Fire Personnel in Operational Fire Stations	316
Number of Fire Personnel in New Urban Fire Stations	73
Number of Fire Personnel in New Rural Fire Stations	322
Total Number of Fire Personnel for Training	711
Other specialized Training Course	
Total Number of Fire Personnel for Training	389
Junior Officer Training Course	
Number of Fire Personnel in Operational Fire Stations	560
Number of Fire Personnel in New Urban Fire Stations	69
Number of Fire Personnel in New Rural Fire Stations	226
Total Number of Fire Personnel for Training	855
Divisional Officer Training Course	
Number of Fire Personnel in Operational Fire Stations	52
Number of Fire Personnel in New Urban Fire Stations	0
Number of Fire Personnel in New Rural Fire Stations	0
Total Number of Fire Personals for Training	52
Fire Prevention Course	
Total Number of Fire Personnel for Training	75
•	•



10.8.2 TRAINING COURSE FOR LEADING FIREMAN

While promotion from fireman to leading fireman category, fire personnel should undertake training course designed for leading fireman. This training will provide both theoretical and practical training required for effective deployment of fire vehicles and fire equipment as well.

Estimated number of fire personnel who require training for leading fireman in operational Fire Stations (after filling the gap of manpower), and additional new recruitment for new urban and new rural Fire Stations is shown in Table 10-38. In total, J&K FES would need to train at least 711 Leading Fireman training courses in next 10 years.

10.8.3 OTHER SPECIALIZED TRAINING COURSES

Besides regular normal training course for leading fireman, every leading fireman should also undergo at least one special training for multi-tasking performance in due course of time. In many cases, the fire services need to face new challenges and play an important role in other emergencies. Therefore, fire personnel must be well trained to perform in all possible situations. Some of the other specialized trainings courses are mentioned below:

- Breathing Apparatus
- Collapsed structure Search & Rescue
- Advanced Search & Rescue
- Flood Rescue
- Chemical Disaster
- Flood / Cyclone Disaster Response
- Earthquake Disaster Response
- Emergency Response to Rail Accidents
- Hazardous Material Emergency

The syllabi for above courses are already provided in SFAC guidelines. Number of leading fireman need to attend specialized course is also shown in Table 10-38. In total, J&K FES would need to train at least 389 fire personnel in other specialized training courses in next 10 years.

10.8.4 JUNIOR OFFICER TRAINING COURSE

While promotion from leading fireman to sub-officer/ station officer fire personnel should undertake a Junior Officer training course. This course should provide an understanding of Fire Station administration, fire safety management and leadership as to be able to command a Fire Station and command a fire crew in case of an emergency. Upon successful completion of the training, fire officers should be able to identify components of an effective fire service organization and planning requirement. The officials will be responsible for implementation of fire safety and prevention programs at their assigned Fire Station.

Estimated number of fire officers who need to participate in Junior Officer training course in operational Fire Stations (after filling the gap of manpower), and additional new recruitment for new urban and new rural Fire Stations is shown in Table 10-38. After filling gap in operational Fire Stations, new urban and rural Fire Stations, J&K FES would require to train 855 junior officers in next 10 years.



10.8.5 Divisional Fire Officer Training Course

On promotion to divisional officer, every fire officer should undertake a Divisional Fire Officer (DFO) training course. This course should provide with theory, principles and practices in terms of Fire Station management, facilities, fire inspection as well as effective guidelines to command fire crew and control at an incident site. This course should be designed to promote them for their roles as senior fire officers. Upon successful completion of training, officers should be able to identify components of an effective fire service organization, and implementation of fire prevention and fire safety programs at their assigned area of jurisdiction.

Estimated number of fire officers who require Divisional Officer training course in operational and new Fire Stations (after filling the gap of manpower) is shown in Table 10-38. About 52 fire officers in J&K FES who would require this training in next 10 years.

10.8.6 AWARENESS GENERATION PROGRAMS

Besides attending regular fire and other rescue calls, the State fire services should also work on awareness generation programs, and it should conduct regular awareness programs in schools, residential areas, NCC camps, oil and gas plants, Govt. offices etc.. Currently, numbers of awareness programs conducted so far by J&K FES are not up to the satisfactory level and there is urgent need to enhance such activities. For large scale public awareness generation, each district is being recommended with an Education Van equipped with short video films as produced by MHA, distribution of pamphlets on "DO"s and "DON'T"s to prevent fire event generated by MHA, live- demonstrations of how to use "portable extinguishers" and how to handle small kitchen fires.



10.9 Limitations of the study

- 1. In fire hazard and risk analysis, fire-load of specific industry has not been taken into consideration. However, weightage has been given to the size of industrial area in the fire hazard and risk analysis of the base unit (district level). An attempt has been made even in the present assignment to go further down at lower levels. Providing special weightage of type of industry will require building level survey including estimation of fire-load for each industry, which is out of scope of present assignment.
- 2. Currently, Census 2011 has published only district level demographic data (the Tehsil/Block level data is still unavailable), which has been used for further estimation and analysis purpose.
- 3. Floating population in cities has not been considered for distribution over the land use (built-up area); this may be attempted in future detailed studies.
- 4. Non-availability of a uniform level of fire statistics of all the fire events in the past 5 years.
- 5. Designation, rank structure and administrative control are very heterogeneous from State to State, which in the present State creates ambiguity while brining in at National level. For example, Director Position pay scale in one State may not be equal to that of Chief Fire Officer in another State. For the purpose of present assignment, we have divided the rank/designation structure into 11 levels (level 0 to level 10). For this, a system needs to be put in place through having a uniform administrative structure at national level to State level. This may require development and implementation of National Fire Act, which MHA is trying to develop in near future.
- 6. The fire fighting infrastructure of forest department, privately owned companies/ organizations, military cantonment and airbases, nuclear power plants, nuclear research reactors, heavy water plants, mines, ports, airports, oil exploration and oil refineries are out of scope of present study. However, RMSI has tried to get information about the fire-fighting infrastructure for these, and included available information, as there are limitations due to security concerns. This is more so, as result of this study may be made available in public domain with their spatial location. Studying fire infrastructure in above areas will require special MOU's with MHA and controlling agencies, and may be attempted in future studies to have a complete coverage of the country.



10.10 Recommendations for Jammu & Kashmir State fire services

- 1. At present, State does not have approved Jammu & Kashmir Fire Act. Since entire State falls in Seismic Zone IV and V, there is an urgent need for Jammu & Kashmir Fire Act and strict implementation of fire code in building design and construction. National Building Code (NBC) should be strictly adhered to in high-rise buildings, schools, hospitals, industrial units, institutions and public and private buildings. As majority of structures are low rise, however, keeping in mind the State vulnerability to earthquakes, even low-rise buildings need strict implementation of building code.
- 2. The Jammu & Kashmir State lacks firefighting manpower and there are large number of vacancies at all levels in the State in operational Fire Stations, which need to be filled up at the earliest.
- 3. Instead of having firemen, driver, and operator separately, the State should recruit fireman-cum-driver-cum-operator. This will help in optimizing the huge manpower requirements. Since, these may not be readily available, the State should train the new recruit in a systematic manner, and encourage all existing staff, specially, fireman and leading fireman to obtain heavy vehicle driving license. The State may offer some incentive towards this, as this will help in optimization of resources.
- 4. Fire Stations/ Fire Posts in areas under extreme temperature such as Leh, Gurez should have special heating arrangement during winters, as water gets freezed up during extreme winter.
- 5. Based on prioritization of Fire Stations, State Fire Services needs to add new Fire Stations at a faster pace, as there is a huge gap both in urban and rural areas.
- 6. To have a Computerization of Jammu & Kashmir Fire Services, training of fire personnel in use of computers is required, which is very important from the modernization point of view.
- 7. Online Vehicle tracking through GPS and development of a fully computerized response system is another area for improvement.
- 8. Though fire services in the State are creating public awareness programs for schools, hospitals, Govt. offices, etc. however, it is not up to the desired level due to lack of trained manpower. For that purpose sufficient manpower at senior officer levels have been recommended to have an effective State "Fire Prevention Wing". The fire prevention wing should have trained officials for fire inspection, awareness and training, so that fire incidences similar to that of AMRI, Kolkata should not occur in the State. The State should have a dedicated "Education Van" in each district for the purpose. The van should be well equipped with short video films as produced by MHA, distribution of pamphlets on "DO"s and "DON'T"s generated by MHA, and live demonstration of how to use "portable extinguishers" and handle small fires.
- 9. Periodic fire drills and fire-inspection of schools, hospitals, shopping complexes, multi-storied buildings, and major industrial centers should be taken care by the State fire services.
- 10. For congested areas, and by-lanes where movement of Water Tender and Water Bowser is difficult, QRTs and motorcycle with mist sets should be used for the fastest response, supplemented by the Water Tenders and Water Bowsers by laying the large hose pipelines. Additionally, State Fire Service should identify congested areas and request district administration to decongest such areas with the help of police. The congestion could be in terms of illegal extension of residential buildings, shops,



- unauthorized parking on roads. For unauthorized parking, State traffic department can also play an important role. Here role of fire prevention officials is important as such, exercises are not one time exercise and should be carried out regularly.
- 11. However, State fire service does have promotional avenues for their staff. There is an urgent need to have merit-based promotion, so that deserving employees remain motivated and do not leave the organization at midst of their career.
- 12. The Fire Services in the State should have audit by a central authority to ensure good finance mechanism for capital, and O&M expenditures.



Table 10-39: Details of operational and new proposed urban Fire Stations with their ideal jurisdiction area, estimated ideal served population under their jurisdiction, and priority ranking for new Fire Stations

District	Name of Fire Station	TOWN / CITY	Operational Type	Jurisdiction area (in sq km)	Population Estimated	Population Density	Priority Ranking (New FS)
Anantnag	Anantnag-II (City Anantnag)	Anantnag (TC)	Operational Urban	11.89	157,880	13,278	
Anantnag	Anantnag HQ		Operational Urban	6.57	125,578	19,114	
Anantnag	Bijbehara		Operational Urban	17.02	92,814	5,453	
Badgam	New FS RAJ BAGH, Srinagar		New Urban	4.73	23,710	5,013	9
Badgam	Rawalpora		Operational Urban	9.6	73,251	7,630	
Badgam	New FS BIMUN, Srinagar		New Urban	18.51	30,834	1,666	11
Badgam	New FS GOSU, Badgam		New Urban	29.24	48,619	1,663	12
Badgam	New FS MANGANBADJ, Srinagar	Srinagar (MC+OG) (Part)	New Urban	28.69	33,876	1,181	13
Bandipore	Sumbal		Operational Urban	11.24	54,850	4,880	
Bandipore	Bandipore		Operational Urban	22.3	37,990	1,704	
Baramulla	Baramulla1 and Baramulla2		Operational Urban	18.7	116,474	6,229	
Baramulla	Sangrama	Sopore (TC)	Operational Urban	10.09	29,335	2,907	
Baramulla	Sopore1 and Sopore2		Operational Urban	22.86	161,926	7,083	
Baramulla	Pattan		Operational Urban	5.96	17,691	2,968	
Baramulla	New FS Near Khushalpora, Sopore	Sopore (TC)	New Urban	29.11	40,278	1,384	15
Baramulla	New FS SINGHPURA, Sopore		New Urban	28.26	37,370	1,322	16
Doda	Doda Fire Station	Doda (NAC)	Operational Urban	6.86	50,886	7,418	
Doda	Bhaderwah Fire Station	Bhaderwah (NAC)	Operational Urban	29.69	90,819	3,059	
Ganderbal	Ganderbal		Operational Urban	20.64	41,209	1,997	
Ganderbal	New FS BANDUPUR, Ganderbal		New Urban	21.09	48,746	2,311	10
Jammu	New FS CHANNI HIMAT, Jammu	Jammu (MC)	New Urban	4.82	46,070	9,558	17
Jammu	New FS BHITINDI, Jammu	Jammu (MC)	New Urban	9.49	41,479	4,371	18
Jammu	New FS ADARSH NAGAR, Jammu		New Urban	5.67	20,299	3,580	19
Jammu	New FS TILOKPUR, Jammu	Jammu (MC)	New Urban	13.56	47,584	3,509	20
Jammu	New FS LAXMINAGAR, Jammu	Jammu (MC)	New Urban	8.68	26,366	3,038	21
Jammu	New FS GREATER KAILASH, Jammu	Jammu (MC)	New Urban	7.82	21,367	2,732	22
Jammu	HQ Gandhi Nagar Fire Station	Jammu (MC)	Operational Urban	8.46	60,400	7,139	
Jammu	Gangyal	Jammu (MC)	Operational Urban	10.53	98,573	9,361	

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District	Name of Fire Station	TOWN / CITY	Operational Type	Jurisdiction area (in sq km)	Population Estimated	Population Density	Priority Ranking (New FS)
Jammu	Civil Secretariat Jammu	Jammu (MC)	Operational Urban	6.04	69,128	11,445	
Jammu	Shaheedi Chowk	Jammu (MC)	Operational Urban	7.19	49,843	6,932	
Jammu	Roop Nagar Fire Staion	Jammu (MC)	Operational Urban	16.91	101,519	6,003	
Jammu	City Fire Station, Jammu	Jammu (MC)	Operational Urban	4.09	50,359	12,313	
Jammu	Canal Fire Station	Jammu (MC)	Operational Urban	8.19	73,824	9,014	
Jammu	Akhnoor Fire Station	Akhnoor (NAC)	Operational Urban	27.87	74,996	2,691	
Jammu	Arnaia Fire Station	Arnia (NAC)	Operational Urban	18.78	19,336	1,030	
Jammu	Bishnah Fire Station		Operational Urban	18.81	24,431	1,299	
Jammu	Mubarak Mandi Fire Post	Jammu (MC)	Fire Post Urban				
Jammu	New FS KHAMW, R.S.Pura	Ranbirsinghpora (NAC)	New Urban	17.86	20,996	1,176	24
Kathua	Kathua		Operational Urban	28.51	203,503	7,138	
Kishtwar	Kishtwar		Operational Urban	20.22	153,606	7,597	
Kulgam	Kulgam HQ	Kulgam (NAC)	Operational Urban	25.73	47,764	1,856	
Kupwara	Handwara		Operational Urban	18.63	50,555	2,714	
Kupwara	Kupwara		Operational Urban	12.22	23,187	1,897	
Leh (Ladakh)	Leh		Operational Urban	29.51	39,054	1,323	
Leh (Ladakh)	New FS Choglamsar, Leh		New Urban	17.1	10,919	639	27
Pulwama	Awantipora		Operational Urban	27.84	55,420	1,991	
Pulwama	Pulwama		Operational Urban	28.32	80,085	2,828	
Pulwama	Khrew		Operational Urban	26.73	68,853	2,576	
Poonch	Poonch		Operational Urban	27.49	169,059	6,150	
Rajouri	Rajouri and Rajauri City Fire Stations		Operational Urban	17.99	78,727	4,376	
Rajouri	Nowshera		Operational Urban	25.84	45,416	1,758	
Rajouri	New FS Sunderbani	Sunderbani (NAC)	New Urban	21.49	58,707	2,732	14
Ramban	Ramban	Ramban (NAC)	Operational Urban	27.47	30,466	1,109	
Ramban	Batote Fire Station	Batote (NAC)	Operational Urban	28.72	52,162	1,816	
Reasi	Katra	Katra (NAC)	Operational Urban	26.04	87,264	3,351	
Reasi	Gool		Operational Urban	16.82	47,884	2,847	
Reasi	Reasi		Operational Urban	10.71	38,917	3,634	
Samba	New FS Vijay Pur, Gorah Salathian	Vijay Pore (NAC)	New Urban	27.55	53,712	1,950	23
Samba	Bari Brahmana Fire Station	Bari Brahmana (NAC)	Operational Urban	19.33	47,052	2,434	



District	Name of Fire Station	TOWN / CITY	Operational Type	Jurisdiction area (in sq km)	Population Estimated	Population Density	Priority Ranking (New FS)
Samba	Samba	Samba (NAC)	Operational Urban	28.87	32,756	1,135	
Shopian	Shopian		Operational Urban	18.02	69,400	3,851	
Srinagar	Hariniwas		Operational Urban	0.33	308	933	
Srinagar	Hazratbal	Ganderbal (NAC)	Operational Urban	4.15	24,363	5,871	
Srinagar	Srinagar Headquarters	Srinagar (MC)	Operational Urban	8.41	121,086	14,398	
Srinagar	M.R. Ganj		Operational Urban	2.13	57,327	26,914	
Srinagar	Nehru Park I and II		Operational Urban	3.81	14,769	3,876	
Srinagar	Nowgam	Srinagar (MC)	Operational Urban	8.02	68,471	8,538	
Srinagar	Nowshera Fire Station		Operational Urban	5.77	77,197	13,379	
Srinagar	Raj Bhawan		Operational Urban	0.73	591	810	
Srinagar	Soura	Ganderbal (NAC)	Operational Urban	4.75	68,080	14,333	
Srinagar	Veer Chattabal		Operational Urban	7.59	79,945	10,533	
Srinagar	Brari Nambal (Baba Dam)	Srinagar (MC)	Operational Urban	1.19	11,816	9,929	
Srinagar	Gawkadal & Dalgate	Srinagar (MC)	Operational Urban	2.4	40,718	16,966	
Srinagar	Habbakadal	Srinagar (MC)	Operational Urban	1.13	32,498	28,759	
Srinagar	M.A. Road	Srinagar (MC)	Operational Urban	2.22	22,849	10,292	
Srinagar	Civil Secretariat Srinager	Srinagar (MC)	Operational Urban	0.02	1,017	50,850	
Srinagar	Rainawari		Operational Urban	4.65	61,464	13,218	
Srinagar	Syed Hamid Pora	Srinagar (MC)	Operational Urban	2.32	67,196	28,964	
Srinagar	Waniyar/Safa Kadal		Operational Urban	3.99	40,254	10,089	
Srinagar	Gupkar		Operational Urban	4.9	26,869	5,483	
Srinagar	Pampore	Srinagar (MC)	Operational Urban	19.13	44,926	2,348	
Srinagar	New FS ZADIBAL, Srinagar		New Urban	4.2	44,508	10,597	1
Srinagar	New FS TIBETAN COLONY, Ganderbal	Ganderbal (NAC)	New Urban	5.15	52,117	10,120	2
Srinagar	New FS NATIPUR, Srinagar	Srinagar (MC)	New Urban	3.41	32,402	9,502	3
Srinagar	New FS MALABAGH, Ganderbal	Ganderbal (NAC)	New Urban	4.49	38,913	8,667	4
Srinagar	New Urban FS (SHALATYONG)		New Urban	4.87	21,236	4,361	5
Srinagar	Makhdoom Sahib Fire Post	Srinagar (MC)	Fire Post Urban				
Srinagar	Khankah-e-Moula Fire Post	Srinagar (MC)	Fire Post Urban				
Srinagar	Shali Store Fire Post	Srinagar (MC)	Fire Post Urban				



District	Name of Fire Station	TOWN / CITY	Operational Type	Jurisdiction area (in sq km)	Population Estimated	Population Density	Priority Ranking (New FS)
Srinagar	Zadibal Fire Post		Fire Post Urban				
Srinagar	New FS ZAINAKUT, Srinagar		New Urban	18.89	56,465	2,989	6
Srinagar	New FS BATWARA, Srinagar	Badami Bagh (CB)	New Urban	24.95	67,353	2,700	7
Srinagar	New FS MAZGAM, Srinagar		New Urban	21.97	26,033	1,185	8
Udhampur	New FS Tikhri, Rehambal		New Urban	21.96	64,337	2,930	25
Udhampur	New FS Near Jinghanu, Udhampur		New Urban	25.31	62,683	2,477	26
Udhampur	Udhampur Fire and Emergency Services	Udhampur (TC)	Operational Urban	21.19	204,093	9,632	
Udhampur	Ramnagar	Ramnagar (NAC)	Operational Urban	5.68	10,514	1,851	



Table 10-40: Details of operational and new proposed rural Fire Stations with their ideal jurisdiction area, estimated ideal served population under their jurisdiction, and priority ranking for new Fire Stations

District	Name of Fire Station	TOWN / CITY	Operational Type	Jurisdiction area (in sq km)	Pop. Estimated	Pop. Density	Priority Ranking for New FS/FP
Anantnag	Pahalgam	Pahalgam (NAC)	Operational Rural	111.08	20,987	189	
Anantnag	Duru	Duru-Verinag (NAC)	Operational Rural	71.63	61,022	852	
Anantnag	Kokernag		Operational Rural	99.66	28,034	281	
Anantnag	Seer Hamdam		Operational Rural	55.76	51,869	930	
Anantnag	Sallar		Operational Rural	48.58	32,895	677	
Anantnag	Achabal	Achabal (NAC)	Operational Rural	73.14	80,332	1,098	
Anantnag	Shangus		Operational Rural	156.08	45,934	294	
Anantnag	Kawarigam		Operational Rural	41.21	24,933	605	
Anantnag	Ashmuqam		Operational Rural	41.58	45,576	1,096	
Anantnag	Shrigubhara		Operational Rural	73.46	104,688	1,425	
Anantnag	Mattan	Bijbehara (NAC)	Operational Rural	63	103,431	1,642	
Anantnag	Quzigund	Qazigund (NAC)	Operational Rural	119.22	72,162	605	
Anantnag	Jawahar Tunnel		Operational Rural	78.66	16,167	206	
Anantnag	Khiram Fire Post		Fire Post Rural				
Anantnag	Ashmuqam Fire Post		Fire Post Rural				
Badgam	New FS DADTYUN, SHULIPUR Village		New Rural	40.5	23,240	574	8
Badgam	Badgam		Operational Rural	9.81	25,072	2,556	
Badgam	Chadoora	Badgam (NAC)	Operational Rural	118.91	156,929	1,320	
Badgam	Khansahib	Khan Sahib (NAC)	Operational Rural	140.27	99,524	710	
Badgam	Charar-e-Sharif		Operational Rural	86.53	40,675	470	
Badgam	Beerwa	Beerwah (NAC)	Operational Rural	144.92	134,136	926	
Badgam	Pakharpora		Operational Rural	44.79	25,021	559	
Badgam	Drubgam	Chrari Sharief (NAC)	Operational Rural	41.56	24,840	598	
Bandipore	New FS GAGKHARPUR Village		New Rural	36.93	25,665	695	21
Bandipore	New FS Bandipore		New Rural	37.89	24,379	643	23
Bandipore	New FS Watlab, (BOTIUNG) Village		New Rural	102.31	26,210	256	33
Bandipore	New FS Mukam, Bandipore		New Rural	78.99	17,542	222	35

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District	Name of Fire Station	TOWN / CITY	Operational Type	Jurisdiction area (in sq km)	Pop. Estimated	Pop. Density	Priority Ranking for New FS/FP
Bandipore	Safapora		Operational Rural	28.25	30,037	1,063	
Bandipore	Seelu		Operational Rural	72.86	83,208	1,142	
Bandipore	Ajas		Operational Rural	48.12	10,960	228	
Bandipore	Gureiz		Operational Rural	223.84	4,679	21	
Bandipore	Naidkhai	Hajan (NAC)	Operational Rural	69.37	53,702	774	
Bandipore	Tulail		Operational Rural	223.07	5,120	23	
Bandipore	Hajin		Operational Rural	17.04	51,668	3,032	
Baramulla	New FS PAMAS, Srinagar		New Rural	51.36	35,175	685	22
Baramulla	New FS Dasilpora khanpeth, Sumbal	Sumbal (NAC)	New Rural	43.62	20,256	464	24
Baramulla	New FS IDJARA Village		New Rural	96.3	15,152	157	38
Baramulla	New FS Rampur, LACHIPURA Village		New Rural	140.06	13,946	100	40
Baramulla	Magam	Pattan (NAC)	Operational Rural	71.5	42,843	599	
Baramulla	Dangiwacha		Operational Rural	22.83	19,844	869	
Baramulla	Tangmarg		Operational Rural	35.37	23,937	677	
Baramulla	Kreeri		Operational Rural	54.24	44,437	819	
Baramulla	Uri		Operational Rural	103.99	26,346	253	
Baramulla	Kunzer		Operational Rural	79.31	74,086	934	
Baramulla	Wanigam		Operational Rural	71.88	64,303	895	
Baramulla	Kachwa Muqam	Baramulla (TC)	Operational Rural	83.52	53,326	638	
Baramulla	Gulmarg		Operational Rural	34.08	13,696	402	
Baramulla	SCHOSNUR		Operational Rural	83.48	73,623	882	
Doda	New FS Thalol, (GURAKA) Village		New Rural	198.55	40,699	205	61
Doda	New FS (DKHAODAL) Village		New Rural	428.96	79,103	184	63
Doda	New FS Thanala, BHEDJA Village		New Rural	131.11	21,887	167	65
Doda	New FS BANAULU Village		New Rural	101.12	16,212	160	66
Doda	New FS Bhargi, (BHANGI) Village		New Rural	413.29	60,787	147	68
Doda	New FS Parbal, (GOKHA) Village		New Rural	286.07	29,350	103	73
Doda	New FS Udianpur, BHART Village		New Rural	306.21	15,215	50	78
Doda	Ghat Fire Station		Operational Rural	81.67	25,140	308	
Doda	Thathri Fire Station		Operational Rural	102.77	16,211	158	



District	Name of Fire Station	TOWN / CITY	Operational Type	Jurisdiction area (in sq km)	Pop. Estimated	Pop. Density	Priority Ranking for New FS/FP
Ganderbal	New FS SHALABUR, PANZNOR		New Rural	78.53	20,796	265	9
Ganderbal	Kangan		Operational Rural	93.23	36,136	388	
Ganderbal	Gund		Operational Rural	92.14	10,212	111	
Ganderbal	Lar		Operational Rural	78	37,700	483	
Ganderbal	Batwani		Operational Rural	65.42	47,384	724	
Jammu	New FS KHAURI, Bari Brahmana	Bishna (NAC)	New Rural	103.87	72,782	701	44
Jammu	PORKHU, Jammu		New Rural	172.25	108,728	631	46
Jammu	New FS NAGROTA, Jammu	Jammu (MC)	New Rural	60.38	33,945	562	47
Jammu	New FS (VADISEI) Village		New Rural	104.78	54,336	519	48
Jammu	New FS Near Suchetgarh, Ranbirsinghpora		New Rural	61.68	29,073	471	50
Jammu	New FS Nariana, Khour	Jourian (NAC)	New Rural	199.64	75,499	378	52
Jammu	New FS, CHAKKARPAL Village		New Rural	193.1	61,762	320	54
Jammu	New FS Near Kandi, (DIRA) Village		New Rural	197.43	55,564	281	56
Jammu	New FS Sohanjna, Gho-Manhasan	Gho-Manhasan (NAC)	New Rural	135.92	32,292	238	57
Jammu	New FS Jindrah, Rehambal		New Rural	153	26,319	172	64
Jammu	New FS ASAN Village		New Rural	210.29	30,584	145	69
Jammu	R.S.Pura Fire Station		Operational Rural	124.98	101,742	814	
Kargil	Kargil		Operational Rural	34.17	39,497	1,156	
Kargil	New FS Sanjak, (MAKSUNDA) Village		New Rural	588.77	43,967	75	76
Kargil	New FS Ringdom Gompa, ZULIDOK Village		New Rural	169.78	10,863	64	77
Kargil	New FS Phuktal Gompa, TANTAK GOMPA Village		New Rural	433.31	16,642	38	80
Kargil	New FS Grantung, Kargil		New Rural	301.68	7,555	25	81
Kargil	New FP Kartse, SENKU Village		New Rural FP	431.3	6,733	16	82
Kathua	Hira Nagar		Operational Rural	26.68	43,322	1,624	
Kathua	New FS Kuta, (GOKHRAMANDIYAN) Village		New Rural	109.07	43,094	395	51
Kathua	New FS Hiranagar (NAC)	Hiranagar (NAC)	New Rural	86.2	27,243	316	55
Kathua	New FS Parole (NAC)	Parole (NAC)	New Rural	136.86	29,353	214	58
Kathua	New FS Janglot, Kathua	Kathua (TC)	New Rural	285.96	60,846	213	59



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Kathua	New FS SOKHAL village		New Rural	127.01	26,100	205	60
Kathua	New FS Khanal, Hiranagar		New Rural	137.73	26,808	195	62
Kathua	New FS Budhi, BHAGAT Village		New Rural	141.8	21,120	149	67
Kathua	New FS, Bashohli	Bashohli (NAC)	New Rural	421.34	57,941	138	70
Kathua	New FS Bilaur, Billawar	Billawar (NAC)	New Rural	353.75	41,785	118	71
Kathua	New FS Near Bhud, Bashohli		New Rural	176.63	19,716	112	72
Kathua	New FS BUNERA Village		New Rural	377.12	18,340	49	79
Kishtwar	New FS Arthal, TATUN Village		New Rural	297.98	23,929	80	13
Kishtwar	New FS Nogam, NAPAR Village		New Rural	178.63	10,452	59	14
Kishtwar	New FS Mughal Maidan, Kishtwar		New Rural	305.75	14,856	49	15
Kishtwar	New FS Ariz, Kishtwar	Kishtwar (NAC)	New Rural	385.7	15,809	41	16
Kulgam	New FS Bhan, Anantnag		New Rural	96.65	118,658	1,228	18
Kulgam	Damhal Hanji Pora		Operational Rural	76.29	87,870	1,152	
Kulgam	Yaripora		Operational Rural	76.93	105,205	1,368	
Kulgam	D.K. Marg		Operational Rural	47.01	16,949	361	
Kulgam	Ashmuji Fire Post		Fire Post Rural				
Kulgam	Bathijulan Fire Post		Fire Post Rural				
Kupwara	Redi Chowkibal		Operational Rural	57.15	48,327	846	
Kupwara	Tregam		Operational Rural	75.88	53,411	704	
Kupwara	Sogam		Operational Rural	46.17	34,117	739	
Kupwara	Tangdar/Karnah		Operational Rural	23.68	14,850	627	
Kupwara	Kalaroos		Operational Rural	72.28	15,718	217	
Kupwara	Lal Pora		Operational Rural	24.66	28,928	1,173	
Kupwara	Haihama (Payarpora)		Operational Rural	39.48	14,455	366	
Kupwara	Kuligam		Operational Rural	69.65	16,796	241	
Kupwara	Kralpora		Operational Rural	60.87	29,314	482	
Kupwara	Tikipora		Operational Rural	23.69	29,417	1,242	
Kupwara	Magam Handwara		Operational Rural	66.3	53,025	800	
Kupwara	Karalgund		Operational Rural	30.52	38,289	1,255	
Kupwara	Kalamabad		Operational Rural	75.61	43,238	572	



District	Name of Fire Station	TOWN / CITY	Operational Type	Jurisdiction area (in sq km)	Pop. Estimated	Pop. Density	Priority Ranking for New FS/FP
Kupwara	Pohru		Operational Rural	102.33	72,364	707	
Kupwara	SCHOSNUR, TARATPURA		Operational Rural	34.34	55,893	1,628	
Kupwara	Drugmulla Fire Post		Fire Post Rural				
Kupwara	New FS Darugmul, Kupwara	Kupwara (NAC)	New Rural	60.26	74,265	1,232	17
Kupwara	New FS Handwara (NAC)	Handwara (NAC)	New Rural	48.54	19,584	403	25
Kupwara	New FS PETKHAVADAR) Village		New Rural	124.85	50,210	402	26
Kupwara	New FS Muzaffarabad, KHAPKHARUD Village New FS Keran, (GUTHAMDORI)		New Rural	38.03	13,528	356	28
Kupwara	Village		New Rural	104.27	27,699	266	32
Kupwara	New FS Panzul, KUMURNARUBAL Village		New Rural	69.01	11,867	172	37
Kupwara	New FS Muhri, KHAMLATHAP Village		New Rural	227.56	16,452	72	42
Kupwara	New FS Dappal, CHANDANKHAL Village New FP Arann, TCHRCHMSHA		New Rural	580.41	24,510	42	43
Leh (Ladakh)	Village		New Rural FP	366.4	6,454	18	87
Leh (Ladakh)	New FP Chumikgiarsa, (GUAN) Village		New Rural FP	552.48	9,284	17	88
Leh (Ladakh)	New FP Karzok Gompa, RILE Village		New Rural FP	372.92	5,263	14	89
Leh (Ladakh)	New FP Deshkit, HANDAR Village		New Rural FP	772.6	8,936	12	90
Leh (Ladakh)	New FS Nimu, Leh		New Rural	266.73	3,292	12	91
Leh (Ladakh)	New FP CHIMRA Village		New Rural FP	357.27	4,002	11	92
Leh (Ladakh)	New FP Rumtse, DEBRING Village		New Rural FP	432.77	4,753	11	93
Leh (Ladakh)	New FP Chompa, KIYAMJUN Village		New Rural FP	525.21	5,848	11	94
Pulwama	Kakapora	Pampore (NAC)	Operational Rural	111.02	113,879	1,026	
Pulwama	Zainapora	Pulwama (NAC)	Operational Rural	112.47	61,906	550	
Pulwama	Keegam		Operational Rural	77.04	55,966	726	
Pulwama	Tral	Tral (NAC)	Operational Rural	114.67	78,452	684	
Pulwama	Rajpora		Operational Rural	51.8	48,157	930	
Pulwama	Pinglina Fire Post		Fire Post Rural				
Pulwama	New FS Sethar, Awantipora	Awantipora (NAC)	New Rural	118.23	90,389	765	2
Pulwama	New FS Sotur, Khrew	Khrew (NAC)	New Rural	124.87	23,330	187	5



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Poonch	Mendhar		Operational Rural	120.78	84,656	701	
Poonch	Surankote		Operational Rural	111.1	78,495	707	
Poonch	Mandi		Operational Rural	86.38	55,035	637	
Poonch	Shahdra Sharif Fire Post		Operational Rural	103.8	75,717	729	
Poonch	New FS Khanetar, Poonch	Poonch (MC)	New Rural	167.52	17,611	105	39
Rajouri	Kalakote		Operational Rural	87.86	1,030	12	
Rajouri	New FS Nowshera		New Rural	110.2	125,442	1,138	19
Rajouri	New FS Khadion, (JANGLENUN) Village New FS Thannamang, Thanamandi		New Rural	76.73	59,466	775	20
Rajouri	(NAC)	Thanamandi (NAC)	New Rural	178	66,111	371	27
Rajouri	New FS RAAPUR KANILA Village	,	New Rural	85.54	27,268	319	29
Rajouri	New FS Bari Pattan, Nowshehra		New Rural	169.74	50,155	295	30
Rajouri	New FS Near Kallar, Rajauri	Rajauri (NAC)	New Rural	149.55	37,201	249	34
Rajouri	New FS Near Patni, Nowshehra	Nowshehra (NAC)	New Rural	128.34	22,240	173	36
Rajouri	New FS Chitiari, CHINGAS Village		New Rural	108.87	10,739	99	41
Ramban	Chenani Fire Station	Chenani (NAC)	Operational Rural	165.15	27,486	166	
Ramban	Banihal	Banihal (NAC)	Operational Rural	59.06	52,215	884	
Ramban	New FS Ramsu, Banihal		New Rural	247.96	67,098	271	31
Reasi	New FS Paoni, Talwara	Talwara (CT)	New Rural	114.35	74,071	648	7
Reasi	Bhawan Katra Fire Post		Fire Post Rural				
Reasi	New FS Batli, FAMROT Village		New Rural	215.5	42,515	197	10
Reasi	New FS Salal, SURMAN Village		New Rural	137.57	26,262	191	11
Reasi	New FS Damni, ADBYES Village		New Rural	199.88	20,054	100	12
Samba	New FS Ramgarh	Ramgarh (NAC)	New Rural	142.26	96,623	679	45
Samba	New FS BARU, Bari Brahmana		New Rural	27.65	13,264	480	49
Samba	New FS Raiyan, PANGDAUR Village		New Rural	118.55	39,569	334	53
Samba	New FS SUMBLI, Bari Brahmana		New Rural	120.2	12,313	102	74
Samba	New FS SOKRIYAN Village	Gorah Salathian (CT)	New Rural	171.32	17,466	102	75
Shopian	Keller		Operational Rural	64.57	17,040	264	
Shopian	New FS Behi Bagh		New Rural	87.68	83,686	954	1



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Shopian	New FS Manzgom, Shopian	Shopian (NAC)	New Rural	83.65	63,972	765	3
Shopian	New FS Near Sedau, HIRPUR Village		New Rural	117.69	20,535	174	6
Srinagar	Shalimar		Operational Rural	62.41	71,123	1,140	
Srinagar	Pallapora-Noorbagh Fire Post		Fire Post Rural				
Srinagar	New FS Khrew		New Rural	75.84	42,764	564	4
Udhampur	New FS Near Tikri, Rehambal	Rehambal (CT)	New Rural	244.38	95,832	392	83
Udhampur	New FS Near Jinghanu, (MASURA) Village		New Rural	259.39	53,546	206	84
Udhampur	New FS Nagrota, PAMKHIARA Village		New Rural	162.59	32,898	202	85
Udhampur	New FS Thalora, KKHARMA Village		New Rural	142.85	17,389	122	86







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