







STRATEGIC PLAN FOR RISK REDUCTION

Increasing resilience through effective

RESPONSE, RECOVERY, MITIGATION, & PREPAREDNESS

RURAL RISK HOTSPOT

LAKSAR BLOCK

STATE LEVEL ENDORSEMENT

"The magnitude of hazards and frequency of extreme weather events in Uttarakhand has increased due to climate change. The traditional methods of disaster management need to be overhauled, earlier the traditional methods used to be relief, response and rehabilitation, but now the whole scenario has changed. We really have to upgrade our capacities and strengthen our people."

Mr. Amit Singh Negi

Disaster Management Secretary, Govt. of Uttarakhand

(State Workshop on "Strengthening Resilience to Climate Change Related Disaster Risks" held in Dehradun on 21st July 2017)

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INTRODUCTION

Overview of Area 1.1

The Laksar Strategic Risk Mitigation Plan presented here is intended to provide key strategies and their priority with respect to mitigation of the identified risks associated with earthquakes (High), flooding (High), flash flooding (Low) and landslides (Low). Greater detail is provided in the Risk profile below (Section 1.3).

While understanding the risk of Laksar block, it is important to keep in mind the earthquake resistance of existing structures and the new constructions.

There is a need to assess the structural performance of the existing structures and the industrial presence in the block, the economic ramifications and the damage therein.

Proper remediation for the fluvial flooded areas especially agricultural lands should be carried out on a war footing level to avoid any further flooding annually, and to give the much need thrust to the local agriculture which has an enormous potential considering the fertile plains the Laksar block lies on.

The strategies are for municipal leaders and planners, and are not technical. They are easy to understand, realistic, and they are all achievable. Successful implementation of the strategies will reduce the risk profile of this location.

About this Strategic Plan 1.2

This document is an output of the Disaster Risk Assessment. It is one of 14 strategic plans produced under the study that aim to reduce risk in the selected locations and serve as case studies for other areas of risk in the State.











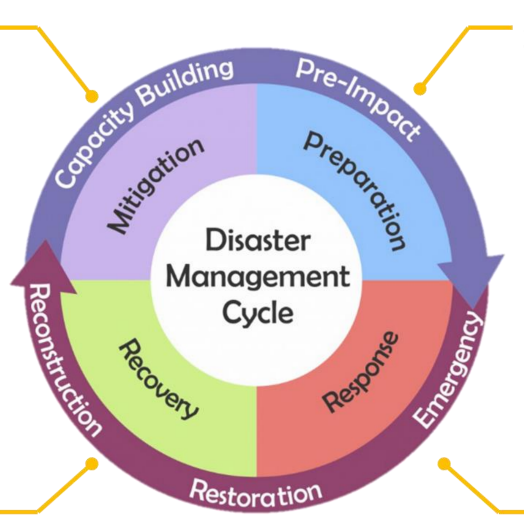


LOW RISK

This Strategic Plan is built upon the hazard risk analysis undertaken by the project and formulated around key elements of the disaster risk management (DRM) framework embodied in the Sendia framework (see figure below).

Mid to Long Term

Understanding risk and identification of areas of greatest loss. Mitigate potential problems in advance of event.



Ongoing & Long Term

Prepare agencies, private sector and communities for the next event. Maintain state of "Readiness".

Short Term & Long Term

Once the event, and the immediate threat to life, property, and the environment is over, recovery can begin.

Damage Assessment, Stabilise & Provide

First repsonders save and secure lives and assess damage.
Coordination of resources and provision of critical supplies.

The DRM process is sequential (cyclic) in order to allow adaptive improvement over time in order to build back better. It is also intended to incorporate a focus on pre-impact preparation through planning in order to mitigate risk associated with incidents before they occur. This approach has been adopted at the National level and is encompassed in ten key principals (see box).

While response and recovery are recognised as being reasonably short time frame processes (hours and days to months), Mitigation and Preparation are seen as much more strategic processes over longer time frames (months to years). The National DRMP recognises three recovery periods after a disaster: a) Early – three to eighteen months, b) Medium – within five years and c) Long-term – within five to ten years. The concept of "build back better" points to continuous improvement in the mitigation and preparation process and its implementation, over all time frames as funds ands and resources come to hand, risk profiles change, and skills and mitigation outcomes are increased or realised. Continuous improvement represents a learning curve reflecting successes and failure – what has worked, what has not worked and how do we do better into the future?

By developing strategies around the separate phases of DRM and recognizing the opportunity for improvements over time it is possible to prioritize the actions that need to be taken. For each strategy presented here there is an initial list of key Actions include as the start of the process.

What is a Strategy?

"... a plan of action designed to achieve a long-term or overall aim."

A strategy gives recognition to an overall goal and the way it might be achieved, taking into account the resource limitations and other constraints being faced.

What is an Action?

An Action is a key step to be taken in concert with other actions also needed for the strategy to succeed.

The strategies offered here are intended to aid the Municipality and its citizens, local authorities, businesses, private residents, and local NGOs, with the intent of driving a *ground up* approach within a State level *top down* policy context. The challenge is for all organizations and individuals to take upon themselves the responsibility of being prepared and being better able to offset the risks and manage the consequences of these disasters.

1.3 Area and Community Profile

1.3.1 Topography

Laksar block lies in the plains south of Haridwar in the Ganges floodplains at an elevation of 287 metres. It is situated on the west bank of the Ganges. The block consists of villages which have founded Gangetic River bank as their home. The terrain is more or less flat with a general gradient towards the south.

1.3.2 Climate

Laksar has a warm and temperate climate with average temperatures at 22.5 degree celcius.

The monthly average temperatures in Laksar range from a minimum of 7.2 °C in January to a maximum of 39.5 °C in May. Precipitation here averages around 1000 mm bulk of which falls in the monsoons.

1.3.3 Demographics

Laksar block has a population of 171889 with a literacy rate of 59% and a sex ratio of 893. The block is mostly rural with just 1 main town (known as Laksar). The workers constitute just 30% of the population amongst which close to two-thirds are engaged in agriculture. The decadal growth rate of Laksar tehsil was 25% which is higher than that of Uttarakhand (18.8%) and India (17.64%) (census 2011 vs 2001). Although Laksar is a rural area, it's proximity to prominent urban areas of Haridwar, Roorkee and Muzaffarnagar can explain how it fares better than other rural areas in terms of decadal growth.

1.3.4 Economy

The economy of Laksar is driven primarily by agriculture with a majority of the workers dependent on it. Sugarcane is amongst the prominent cash crops in Laksar. Laksar town is less dependent on agriculture with most workers engaged in the "others" category. There is also a significant tyre manufacturing industry presence in Laksar town.

1.3.5 Development History

Laksar's railway station is a junction station that happens to be the largest junction in the state. It was built as early as 1866. However, Laksar's prominence has been dwarfed by that of Haridwar and Roorkee within the district. The development of Laksar has been slow and Laksar residents have to travel to Haridwar or Roorkee for various administrative tasks and other personal requirements.

1.3.6 Regional Context

The area defined under this hotspot is taken as the entire block area mapped as per administrative boundaries. Laksar is connected by road to Haridwar, Roorkee and the Delhi-Haridwar national highway at various points. To the east, Laksar is connected with Najibabad and beyond via a bridge over the

ganges at Balawali. Various parts of the east side of Laksar are prone to flooding near the Ganges. Hence road transport is often disrupted in the flood prone areas. However, the roads towards Haridwar and Roorkee are relatively less prone to disruption due to disaster hence Laksar maintains good access to the nearest airport and prominent towns in the west. Laksar is considered as a hotspot because of the unique nature of fluvial flooding and water logging it experience every year (explained in section 1.2.3). More and more agricultural land of Laksar is getting flooded and coming under a permanently flooded water zone. This affecting many farmers and villages forcing many households to abandon their homes. The severity of the problem is heightened in the monsoon season when even a slight increase in the normal flow of the river water increases the areas under flooding drastically affecting homes, schools and rural health care centers. In an effort to address this issue, Laksar is studied as one of the hotspots areas.

1.3.7 Critical Facilities/Infrastructure

Although Laksar is around 70 kms from Jolly grant airport in the north, the Delhi airport (around 200 kms to the south) is a practical option for anyone travelling to other domestic or international destinations. The railway station is located in the Laksar town.

Below is a snapshot of lifeline buildings and helipads that are important from the disaster risk management perspective:

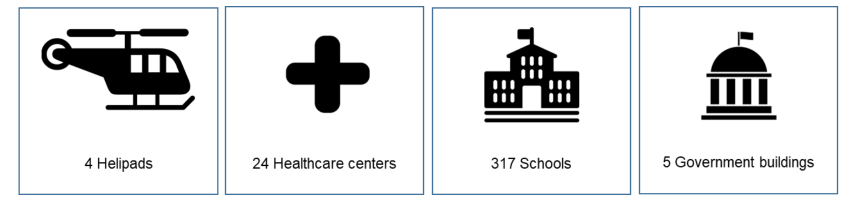
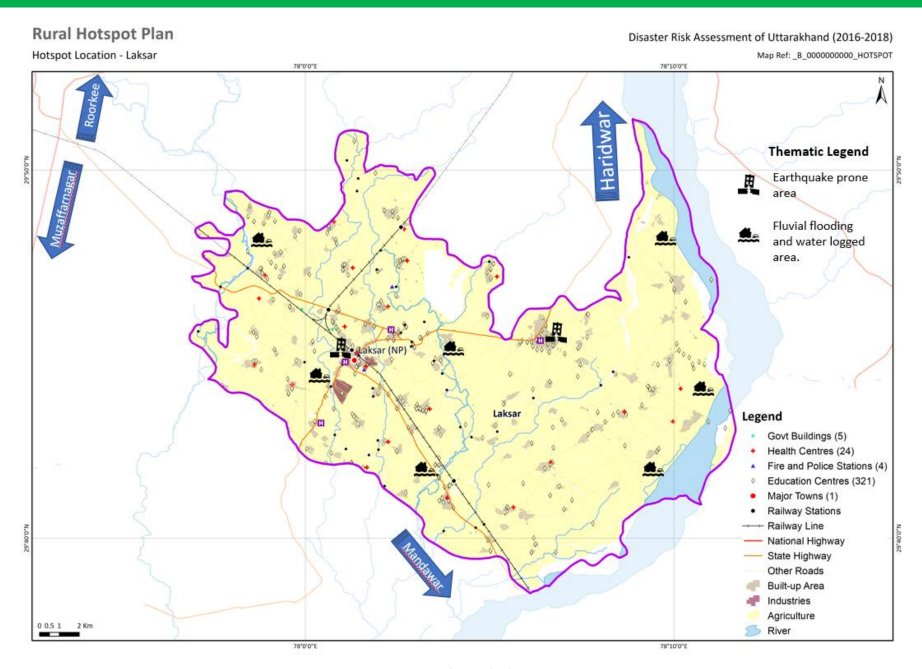


Figure 1: Critical Infrastructure of Laksar Hotspot

19 out of the 24 healthcare centers are sub-centers, the rest consist of 1 PHC, 1 CHC and 3 hospitals. The total lifeline buildings in this hotspot are 327.



Map 1: Contextual Map of Laksar Hotspot

1.4 Laksar Risk Profile

1.4.1 Social Vulnerability

The social vulnerability has been ascertained by analysing a combination of indicators that define certain characteristics or qualities (such as socioeconomic and demographic attributes) within social systems that create the potential for loss or harm. According to this study, the block is fairly resilient from a social vulnerability point of view. Also, the block is densely populated. Maps 1 and 2 illustrate the social vulnerability and population density of the Laksar block.

Laksar block is located to the south of Haridwar along the banks of the river Ganga and other smaller tributaries of Ganga. Laksar consists of mainly rural areas. The rural population has been traditionally sustaining themselves with agriculture and owing to the fertile beds of Ganga, the agriculture has flourished in this block since centuries. Off late the frequent flooding and water logging has claimed most of the land in the block making it one of the top hotspots of our study due to the frequent fluvial floods it experiences. The low social vulnerability ranking of this area can be attributed to the steady income from agriculture and notably sugar cane farming along with the sugar manufacturing sector.

1.4.2 Earthquake



Earthquakes have been assessed as a "high" risk in Laksar block. The built-up area in Laksar block is slightly denser near Laksar town but is otherwise a sum of small clusters sporadically spread evenly across the block. Laksar block lies very close to the MBT which makes it susceptible to frequent earthquakes. Moreover, the congested buildup area makes the block vulnerable to the damage caused by an earthquake. Maps 3 to 5 illustrates the earthquake risk in Laksar block.

1.4.3 Fluvial Flood



Laksar experiences fluvial flooding frequently because of the sudden change in the nature of the Ganges that comes out of the mountains at Haridwar just north of Laksar and spreads widely at Laksar. Many protection works have made sure that Laksar does not experience severe floods. Although recently, Laksar is experiencing a different type of flooding. The flooding is due to the clogging of small barrages and earthen dams with silt that the river carries from the mountains and deposits in Laksar where the river expands its width significantly. The structures that are being clogged were built to facilitate better irrigation for Laksar and adjoining blocks. The government has found

it very difficult to manage the huge amount of silt every year because of which the floodwater is seen to have spread over a wide area and is not able to drain through runoff drainage. A lot of agricultural area is being submerged every year and the flood retention time has increased to months instead of days.

Map 6 shows the areas of Laksar that are prone to natural flooding. In addition, due to the water logging phenomenon in the region that cannot be modelled, more and more of the area is seen to be coming under flooded waters every year.

1.4.4 Flash Flood



Flash flooding is seen as a Low risk in Laksar. Map 7 below illustrates the flash flood risk in Laksar block.

Fluvial vs. Flash Floods

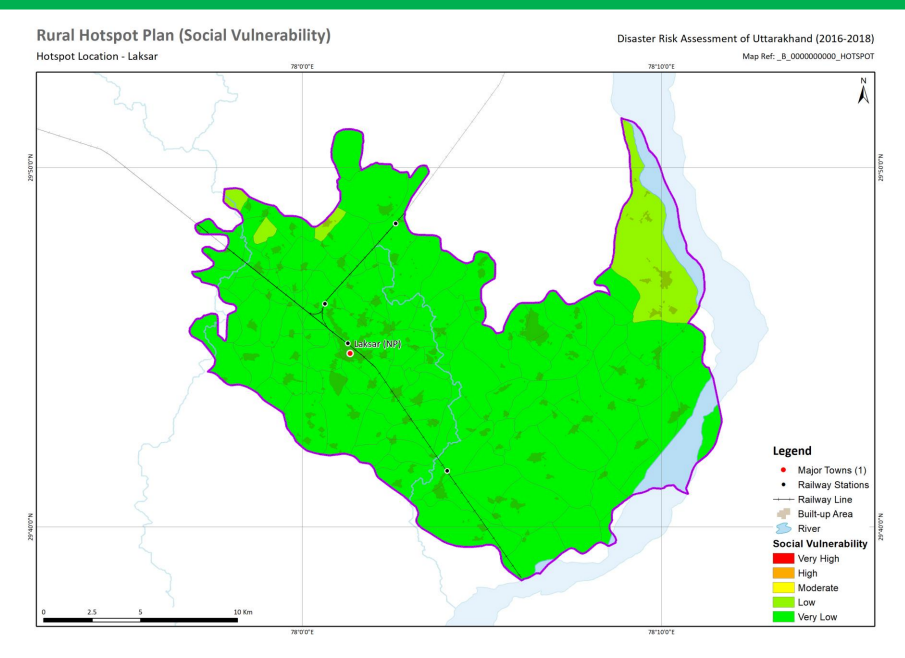
Fluvial Floods, or riverine flooding, occurs when excessive rainfall over an extended period causes a river to overflow its banks and to spread out over a wide area. The damage from a fluvial flood can be widespread.

Flash floods are intense, high velocity torrents of water that occur in an existing river channel with little notice. Flash floods are very destructive because of the force of the water and the debris they carry.

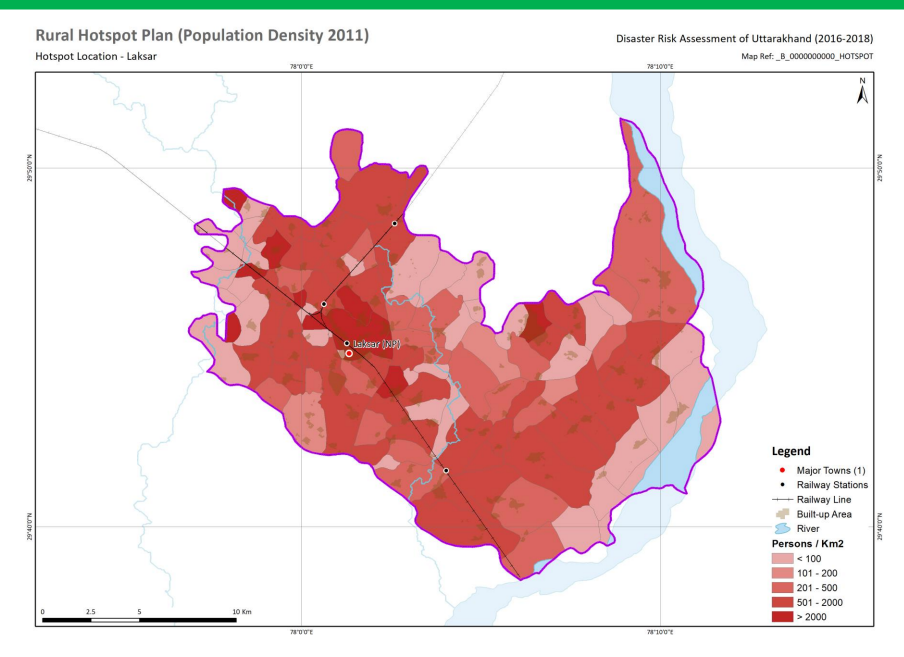
1.4.5 Landslide Hazard



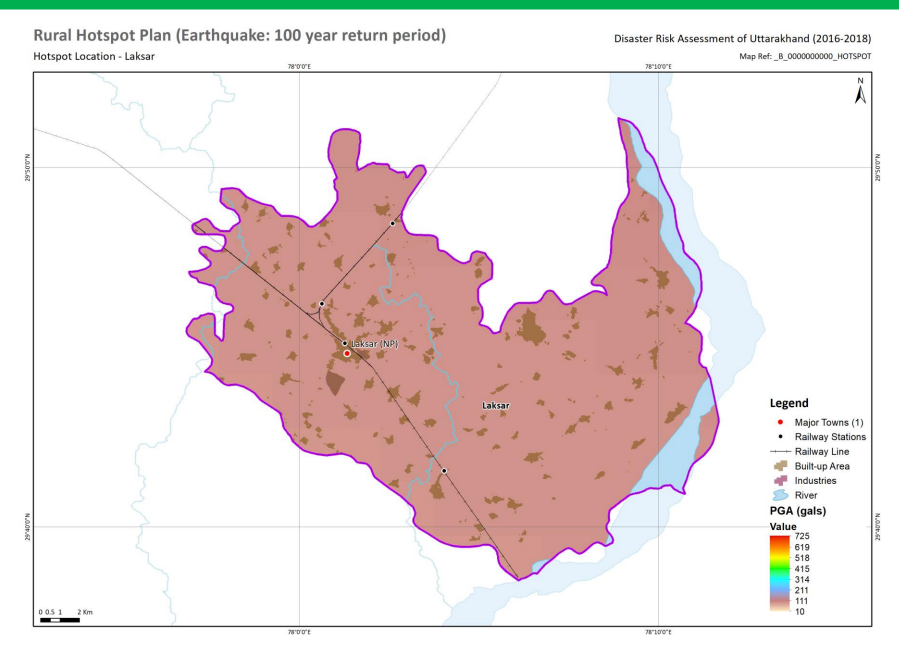
Landslides have been assessed as a Low risk hazard in Laksar owing to its flat terrain. As a result, strategies have not been developed for this Hazard. Map 8 illustrates the low Landslide hazard in Laksar.



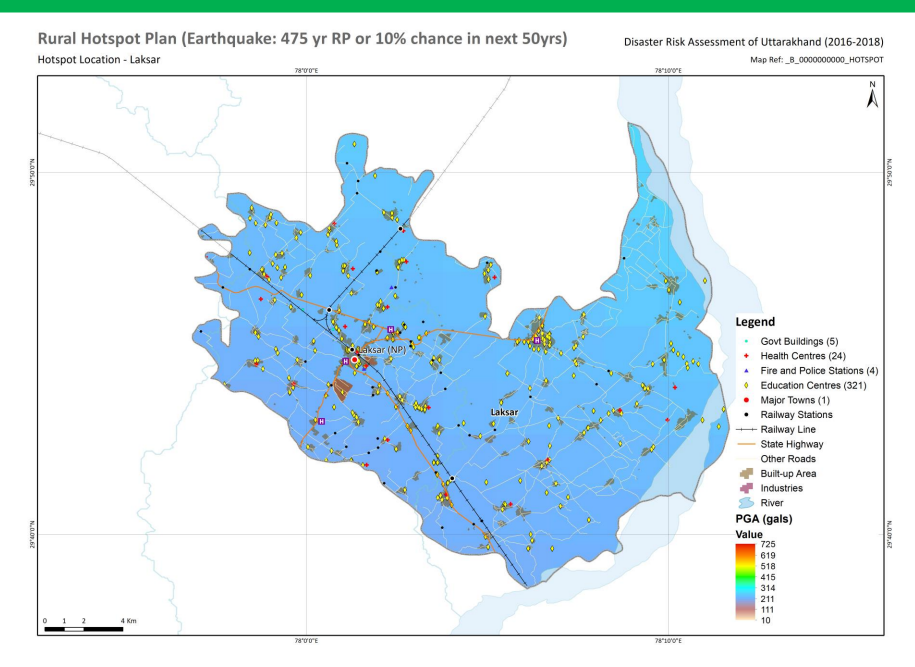
Map 2: Integrated Social Vulnerability Index - Laksar



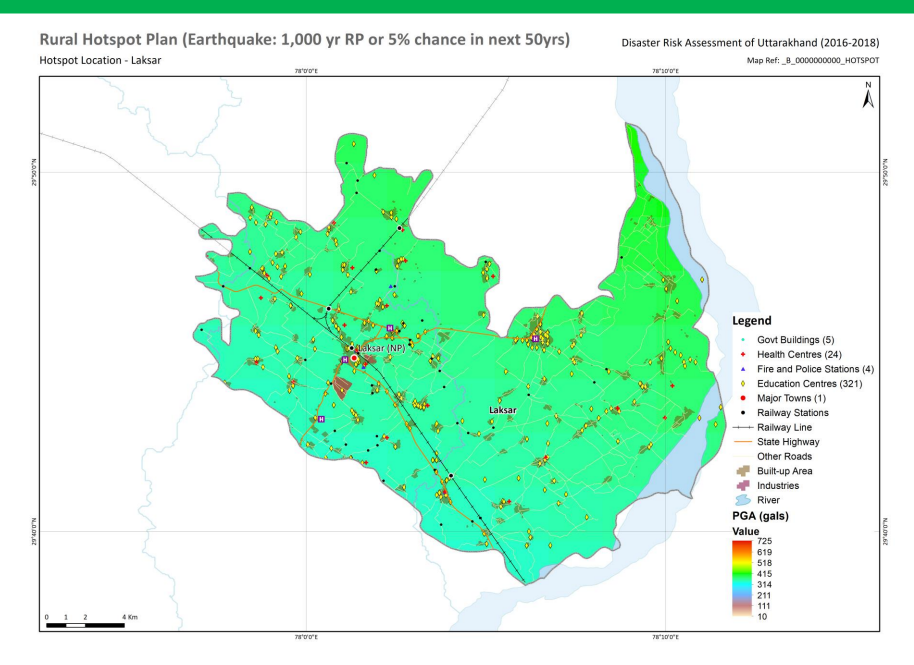
Map 3: Population Density Profile - Laksar



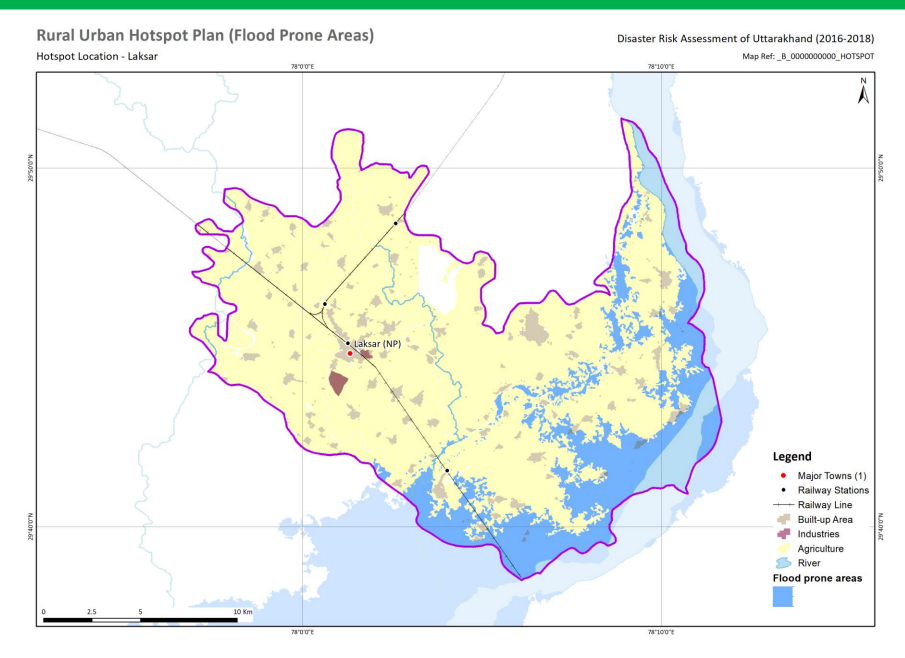
Map 4: Earthquake Hazard (100yr RP) of Laksar



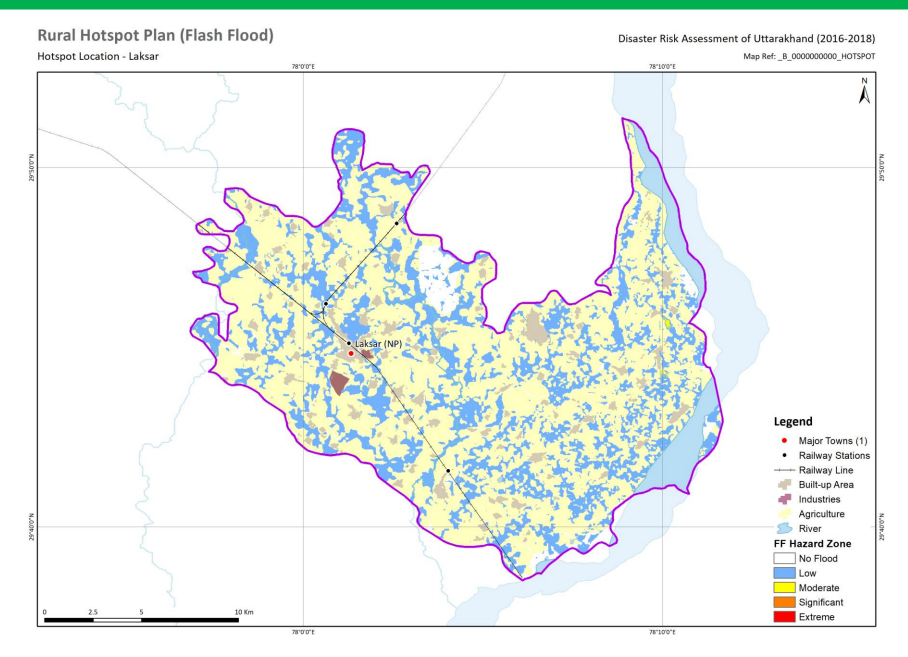
Map 5: Earthquake Hazard (475yr RP) of Laksar



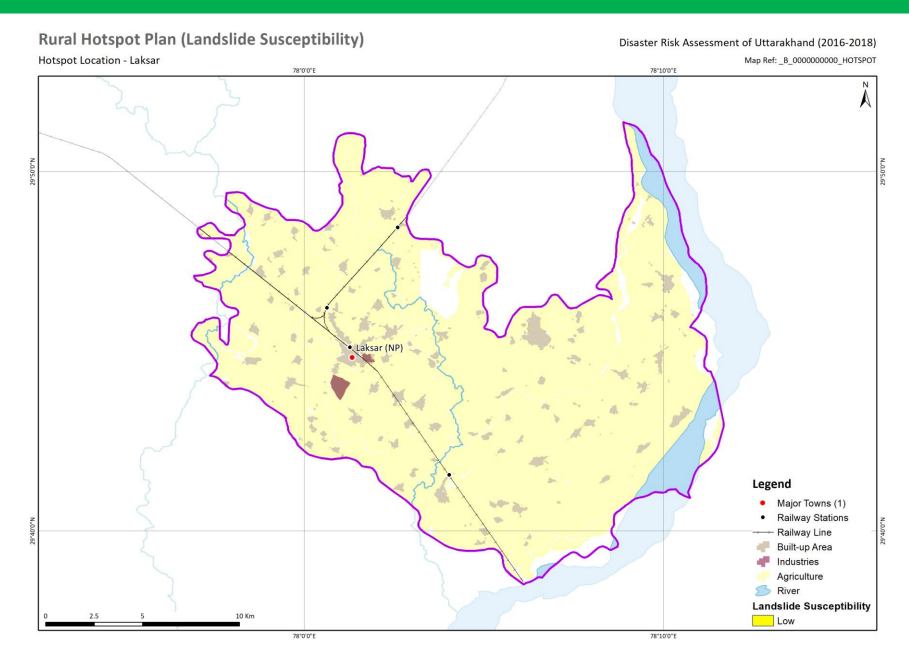
Map 6: Earthquake Hazard (1000yr RP) of Laksar



Map 7: Fluvial Flooding Hazard Profile of Laksar



Map 8: Flash Flooding Hazard Profile of Laksar



Map 9: Landslide Hazard Profile of Laksar

1.5 Strategy Implementation, Monitoring, Evaluation

1.5.1 Challenges in Implementation

Four challenges have been identified with respect to DRM in Narayanbagar Block. In brief, these are:

Finance - Section 40(2) of the DM Act 2005 stipulates that every department of the State, while preparing the DM plan shall make the provisions for financing the activities proposed therein.

The marginal cost involved in mainstreaming DRR in existing programs, activities and projects of the department are not very sizable and the departments may not find it difficult to arrange such funds. However, funds for disaster prevention and mitigation may not be available so easily unless the departments are able to negotiate such projects with the planning and finance departments with proper Cost Benefit Analysis (CBA).

Technical – the way data and other information are acquired and transferred is still essentially dependent on manual processes. As a result, planning and awareness are both compromised, as is an ability to take an effective overview and achieve a 'whole of government' capacity to integrated strategic planning. Best practice statutory planning and regulation (including enforcement) is now done at this level using a spatial approach with a GIS and data sets available with all departments. It is time for the block administration to enter the digital age in this respect. First steps are related to recruiting young graduate qualified spatial planners and engineers to deliver access to the requisite GIS data sets and facilitate planning and regulation.

Integrated mitigation, planning and preparation - An integrated approach across Government, the private sector and the community is required to ensure fully effective DRM. A simple example is the need to pay much attention to Police & Fire, health specialization viz; how to evacuate disabled, sick people or evacuation during fire/ smoke etc. During the development of any evacuation plan whether for city or rural, these specialisations need to be considered.

Creation of DM Committees within the GP – Consistent with the Panchayati Raj Act (73rd Amendment) in 2016, there is the need to include DM as a primary function within the Gram Panchayat. As the State Finance Commission has the responsibility to make recommendations as regards the financial powers of the Panchayats this provision should be an inclusion within the State DM Policy and suitable funding and other requirements – principally coordination and integration at the GP level.

1.5.2 Proposed Management and Governance Structure

It is proposed that a **Laksar Hazard Mitigation Working Group** is established by the BDO. The Group is seen as being responsible for coordinating implementation of plan's strategies and undertaking an annual review process. In order to develop momentum for plan implementation, the Group will establish an appropriate timeframe for the meeting schedule as plan implementation begins.

The HMWG will meet annually to identify funding needs for the implementation of mitigation strategies, evaluate the effectiveness of the plan, and develop new mitigation strategies to reduce loss from natural hazards. The HMWG must have core level of funding to facilitate their own activities as well as giving effect to key recommendations at the District/Block, Gram Panchayat level. Reporting to the State on all such Expenditure is also an annual obligation.

1.5.3 Monitoring and Evaluation

The National DMP calls for all DMPs to be updated annually through a process of stakeholder review and revision. It is proposed here that Uttarakhand State, the Districts and Sub-Districts undertake an annual assessment and adopt a reporting process on the status and progress made in implementing the strategies adopted in taking the respective DRMPs forwards. If formulated as a report card then this can be used as both a governmental and Institutional device to drive mitigation, planning and preparation processes and yielding political and funding benefits to support the continuation of the process.

For each strategy there is the need to determining an indicator of progress and success. It is international best practice for all strategies to have a monitoring and evaluation component so that progress and can be measured and reported upon. Such a key performance indicator (KPI) needs to be defined using realistic time periods and a quantitative rather than a qualitative measure. For each strategy presented here a Key Performance Indicator (KPI) has also been provided is a measurable value that demonstrates how effectively the strategy is being achieved. These KPIs are indicative and need to be agreed and adopted as implementation part of the implementation process the relevant stakeholders.

2 STRATEGIES

2.1 Overarching Strategies

Overarching strategies are intended to apply to all disaster types and provide the backbone to a strong disaster risk management approach to mainstream administration.

Social vulnerability in the context of rural areas is slightly different from the urban context. In the rural areas, vulnerability is most likely influenced by access to basic services, remoteness, socio-economic conditions including employment opportunities locally for those not engaged in agriculture, etc. Thus the strategies needed to reduce vulnerability should be

- A. Increase access to basic services,
- B. Promote natural resources management,
- C. Sustainable and diversifying agriculture,
- D. Promote alternative livelihoods
- E. A focus on education

2.1.1 Mitigation

Mitigation				
STRATEGY	DRIVER	OUTCOMES	КРІ	
Constitute a Disaster Management Committee (DMC) at the Panchayat Samiti (block panchayat), across its departments and the Gram Panchayats (Villages).	The key to effective cross organization collaboration is to make it top down with designated tasks to be reported upwards, and then run a process of participatory engagement.	A DMC with responsibility to ensure all DMP are formulated, understood and implemented with an obligation to report to the respective block, district and state government.	A committee established, and appropriate TOR agreed and signed off on within 6 months.	

Create Disaster Management Committees (DMC) at the Gram Panchayats (Village) level.	Consistent with the intent of the State Panchayat Raj Act (2016) for every Gram Panchayat a DMC should be formally created. The DMC would have the full constitutional (legal) rights and level of responsibilities, afforded to other committees and the same membership structure. The DMC is to carry out all DM related activities and provide a strong link back across the other four Committees and any special infrastructure or climate change projects being undertaken.	The inclusion of DM thinking and planning at the Gram Panchayat level of development.	Committees established, and appropriate TOR agreed and signed off on within 6 months.
Development & updating of Disaster Management Plans at all levels within the Panchayat Samiti (block panchayat) and across its departments and Gram Panchayats (Village) jurisdictions.	At Block Level, DM Plans have not yet been developed. The DMP not only needs to be up-to-date but it needs to be a part of mainstream administration in the Block.	A well prepared and tested DMP that is regularly reviewed, amended and integrated across all departments.	DM Plans developed within 12 months followed by regular annual reviews.
Development and Implementation testing of Hospital/ Mass Casualty Plans.	DMP needs to be a mainstream component for both hospital and medical administrators as well as front line medical and support staff, including pharmacy and medical supply lines.	Demonstrated response capability within the medical and para medical support system of the rural block.	Development of the DMP within 12 months followed by regular annual reviews.
Development of School DMPs with appropriate simulations and debriefings.	School children not only need to be protected but are also a strong mechanism for dissemination of DRM thinking within families and the broader community.	Greater resilience at schools and school children equipped with demonstrated response capability.	Development of the DMP within 12 months followed by regular annual reviews.
Combine DM planning into the development programme process at the Gram Panchayat level by placing a young and qualified engineer, trained in DM, in every panchayat with significant funding.	At the Gram Panchayat level, there is funding being provided for a range of activities focused on increased social and economic growth, infrastructure and sustainability. The programmes involve significant funds and place a strong technical demand on the	DM becomes a key consideration in aspects of GP growth, sustainability and resilience.	Every programme to have graduate engineer trained in DM working in the Panchayat.

	Panchayat where the Panchayats are lacking.		
Undertake an audit of the structural and lifeline support capability of all lifeline buildings to ensure that all are assessed and that the results of the comprehensive assessments are reported.	The National Institute of Disaster Management makes clear that preparedness and mitigation measures should include retrofitting of life-line buildings not only for saving lives of the vulnerable people, but also to ensure prompt and efficient response to disasters. Lack of information on this is an issue facing each hotspot and it needs to be a strategic priority so that appropriate works can be planned and budgeted for.	A report on the results of a comprehensive assessments of the structural resilience and life line support capability of all lifeline buildings so that appropriate works can be planned and budgeted for.	Twenty percent of all life line buildings assessed annually and a comprehensive report provided to government.

2.1.2 Planning and Preparation

Planning and Preparation				
STRATEGY	DRIVER	OUTCOMES	КРІ	
Increase public awareness, understanding, support & demand for hazard mitigation through the development of a rural block-wide sales and marketing strategy and campaign focused on local business groups, industry (if any) and tourists.	undertaken. Community awareness,	community/stakeholder lessening the level of probable loss of life and assets.	A public awareness campaign designed and sponsored within 12 months.	

Sensitization meetings at GP level through awareness camps.	To generate awareness about various types of disasters and associated vulnerabilities amongst community, making them better prepared.	A well awakened and enabled community to make effective decisions about reducing loss from various hazards.	Sensitization and awareness camps on regular basis.
Sensitization of NGO/CVO & other civil organizations to disaster risk mitigation, planning and preparation.	NGOs, CVOs and other civil organizations have a vital role to play in disaster mitigation, planning and preparation. Frequently they have expertise and funding that strongly compliments the government capacity and capability and they also have strong international connections that can provide rapid response support and additional capability.	Trained volunteers of social organizations can be a good resource for District & State Govt. for all DM related activities.	Interaction and meetings with these organizations on regular basis.
Training of school staff, Hospital staff, Officials, Community members, ERTs, Students and Teachers.	Training and testing of training through simulations and post-simulation debriefing/review sessions is critical for a deep response capacity within organizations and institutions.	A well trained and capable response capacity within and across key organizations and institutions.	Annual training and simulation testing developed within 12 months with annual testing and review.
Training of officials on damage & need assessment.	Training to undertake a damage and needs assessment across the entire rural block is critical to undertaking a successful assessment as a first step in building back better.	The assessment lays down the foundation for a fresh start in the block's development efforts.	Designed training for 12 months. Annually tested.
Development of Standard Operating Procedure (SOPs) for DM within line departments, including delineated responsibilities down to individual level, resource inventories and training.	It is a first principal in organizational OH&S that SOPs are developed for disaster response with simple and clear directions as to how to respond and who has what responsibilities. This needs to include recovery planning such as the establishment of relief camps at identified safe zones and how these will be serviced.	A well trained and capable response capacity within and across organizations.	Development of organizational SOPs and lines of responsibility within 12 months; semiannual simulations and assessments undertaken and reported on the organization's executive management.

Building on the development of Standard Operating Procedure (SOPs) for DM within line departments, undertake a program of evacuation planning, training and practice within the Rural Public Safety Agencies such as Police & Fire, Health and the local businesses.	There is a need for undertaking a regular set of simulation exercises around a designated disaster type and area within the Block as part of the Block DMP. Evacuation planning, training and practice within key response agencies such as Police & Fire, Health and the private sector and hotels is seen as a critical element in the planning and preparation process, particularly where multi-agency coordination is a vital component in response efficiency.	A well planned and trained response capability for all disasters that spreads across the block's rural Public Safety Agencies and the private sector.	It should be conducted on regular basis i.e. at least two per year.
Development of Early Warning Systems (EWS) and assessing their effectiveness within the Block	Having effective and tested EWS capability is an important element of response planning and preparation as even several seconds warning may lead to the saving of many lives. Such systems should be graded so that if there is a level of early warning this can lead to better short-term preparation by all agencies and citizens.	A well founded, tested and serviced EWS for all critical response agencies and the community.	It should be established within 12 months and can be tested during regular mock exercises.

2.1.3 Response

Response				
STRATEGY	DRIVER	OUTCOMES	КРІ	
Establishment/ Activation of Block level Emergency Operation Center (EOC).	A EOC is a combination of various line departments of Govt. or other agencies whose services are generally required during incident response. At District level, EOCs are well established,	operations at the disaster site and coordinates at all level to meet the conflicting demand at the time of	within 12 months.	

	however, at Block level, this still needs to be done.		
Establishment of Incident Response Mechanism (IRS)	Effective response to emergency situation requires a high degree of coordination amongst various departments and agencies within and outside Government at different levels for performing multiple tasks in an integrated and time bound manner for achieving specific results.	NDMA has developed an IRS as an effective mechanism for performing various tasks of disaster response and issued comprehensive guidelines for the same. In the State of Uttarakhand, all districts have adopted & established IRS. However, it has not been initiated at a block level.	Establishment and functioning of IRS at Block level within 12 months.
Establishment of Emergency Support Functions (ESF)	Disaster response is a multi-agency function. The Department of Disaster management is the Nodal Agency which will be responsible for managing/coordinating all the functions of disaster response, while other agencies will provide necessary support and assistance in managing emergency situations.	In order that these functions are performed in smooth, effective and fail proof manner.	In specific context of Uttarakhand, important ESF should be identified with 12 months.
Deployment of ERT's	Emergency response to be performed during disaster shall depend on the level of disaster. At local level, the emergency response teams, consisting volunteers from GP', NGO's, CVO's & other organizations can be deployed.	A smooth & effective response by trained ERT's.	Performance/ level of readiness should always be checked on regular basis.

2.1.4 Recovery (Short-Term)

Recovery (Short-Term)			
STRATEGY	DRIVER	OUTCOMES	KPI
Conduct damage & need assessment post-disaster as the basis to planning the restoration & improved disaster resilient housing, government buildings & cultural heritage in the block.	A damage and needs assessment across the entire block that includes all structures and infrastructure support as well as non-structural attributes is the first step in building back better.	Foundation is laid for a fresh start in an area's development efforts as well as to reconstruct the damaged areas & contribute to the long-term development plan.	Assessments should be undertaken within 24 hours of disaster.
Provide community safety and effective management of victims through the establishment of relief camps at identified safe zones.	Based on pre-disaster planning adequate numbers of buildings/ open space shall be identified where relief camps can be set up during an emergency. This will be guided by the minimum standards of relief as laid down by the NDMA & the SDMA in terms of Section 12 & 19 respectively of DM Act.	The affected community must be provided all assistance so as to ensure that they are able to live with dignity.	Members of ERTs can be designated to monitor the RF functioning.
Restoration of essential services-road connectivity, electricity supply, water supply etc.	Disruption in essential services hamper recovery efforts and are a cause of distress for the affected people.	Actions are taken swiftly with resolve in order to retain community confidence & minimize economic disruption.	Recovery plan should be developed and tested annually.

2.1.1 Recovery (Long-Term)

Recovery (Long-Term)			
STRATEGY	DRIVER	OUTCOMES	КРІ
Strengthen the capacity of people and communities to reduce the risks and vulnerability & to enhance	There is not at present a Post Disaster Recovery Framework (PDRF) for the State, however, all responsible agencies, the community and the local		A first draft within three years.

social cohesion through a Post Disaster Recovery Framework.	businesses need to plan not for the inevitable disasters that will occur but also for recovery. The proposed Disaster Management Committee (DMC) needs to take the lead as part of its obligations.	recovery plans as well as strategic growth strategies for the Block.	
Develop Sector plans to restore & improve access to services & improve environmental resilience in rebuilding communities and community cohesion.	Sector specific plans should be used to guide, plan & estimate resource requirements for recovery & reconstruction at the sector level. Sector plans should also be developed into tools to monitor progress against targets on an ongoing basis. Similarly, social sectors which includes education, shelter, food & nutrition and health are often neglected, so social sector planning is very essential.	To quantify the needs for each of the sectors to enable a convergent and coordinated recovery process wherein Govt., NGOs & corporate sectors could bring in their respective capacities & capabilities to implement the plan.	Each plan should be developed within 12 months. Updated annually.
Restore & improve disaster resilient housing, government buildings & cultural heritage in the entire block.	Disaster Resilient Housing (multi-resistant) is a key priority in building back, whereby the owners will be responsible for and will manage their own reconstruction, make their own choices & mobilize their own resources, in other words, an Owner driven Reconstruction (ODRC). After the June 2013 disaster, this exercise was carried out by the State Govt., where more than 2500 houses were reconstructed across the State under ODRC.	The development of multi-hazard resistant housing as a fundamental rebuilding block for the area.	Initiate once response & relief phase is over. Monitoring through team of experts. Guidelines for owners should be developed within 12 months.

2.2 Specific Strategies for Earthquakes

2.2.1 Introduction

Earthquakes of any magnitude in an urbanized area bring a particular challenge due to the population density. Also, Laksar has an industrial area close to Laksar town. This brings unique vulnerabilities with respect to an earthquake event where a considerable industrial/economic infrastructure is exposed if not adequately safeguarded.

2.2.2 Earthquakes - Mitigation

Earthquakes - Mitigation			
STRATEGY	DRIVER	OUTCOMES	KPI
Strengthen planning, management and regulation of EQ risks on infrastructure through access to data to improve understanding of existing and future risk to private and public infrastructure, transport and communications.	Several State & National level Institutes/ Organizations in the State, are engaged in the researches concerning hazard zonation & risk/vulnerability assessment of the State, however the recommendations/ results of the studies are not commonly available to the concern authorities. Mapping should be done on a priority area basis focused on high density or vulnerability areas first	Preparation & updating of Hazard Zonation maps of the Block as the basis to planning and preparation procedures and training simulations.	Complete within a three-year period detailed mapping of all areas in the Block with annual reporting of progress against an agreed plan of priority areas
Review current building standard compliance and develop mechanisms to strengthen levels of compliance	Enforcement of the most current Building Codes Standards to protect the built environment in the rural and urban part of the Block is required, as is retrofitting. The State has amended building byelaws and the Town & Country Planning Act, however due to non-compliance/ or lack of	Effective compliance to building codes and statutory planning zonation and codes for the block and surrounds	Ongoing process. Review every 6 months by State Govt.

	enforcement by the concerned authorities, the habitation of unsafe/high risk areas is expanding.		
In line with the overarching strategy to audit lifeline buildings and formulate a policy, retrofit existing public facilities & services to contemporary standards.	The USDMA (formerly DMMC) has been imparting training to the practicing Masons in all 13 districts (at Block Level) for the last 15 years & have more than 10k trained Masons across the State, however due to lack of awareness in the community about the trained manpower, this technology has not yet attained popularity.	Significantly increased EQ resilience in life line buildings within towns and villages.	Assessment should be completed within 3 years.
Seek to reduce non-structural hazards in homes, schools, business centers & offices as part of the overall awareness campaign	Significant harm can occur to people in situations where nonstructural hazards fall onto them during an earthquake. Awareness and subsequent repositioning/fastening etc. can significantly reduce the risks of damage.	Improved resilience to harm and likely damage as a result of awareness and small amounts of preparation/investment.	Ongoing process.

2.2.3 Earthquakes - Planning and Preparation

Earthquakes - Planning and Preparation			
STRATEGY	DRIVER	OUTCOMES	КРІ
Design & develop public education campaign for emergency preparedness & hazard mitigation for those who live & work in the Laksar block.		mitigation awareness programs via communication channels such as TV, pamphlets, street plays etc.	An awareness campaign plan should be developed for 12 months.

	resilience and reducing impacts of a disaster as a result of people responding in a well informed and disciplined manner. Significant research ¹ shows that "shock" from traumatic situations can be very debilitating but can be overcome through awareness and training.		
Increase the community resilience by expanding the number of Community Emergency Response Teams (CERT) in the towns and villages of the Block.	CERTS are seen as excellent first responders as they are first on-site, have in-depth knowledge of resources and victim location likelihood, strongly motivated and effective networks. Funding remains an issue. As per the guidelines of GoI, 10% of State Disaster Response Fund (SDRF) can be spent on Training & capacity Building programs; Every DDMA needs a yearly allocation out of SDRF for this purpose.	Increased community resilience through first response capability by community members.	Formation of CERTS within 6 months & their training. follow-up trainings every 3 months.
Modify evacuation plans to incorporate rural Public Safety Agencies such as Police & Fire, Health	Evacuation plans need to be developed hazard specific & in consultation/collaboration with the specialized agencies.	A well updated & documented evacuation plan can reduce the life loss.	Ongoing process.

2.2.4 Earthquakes - Response

See strategies listed in Overarching Strategies above.

2.2.5 Earthquakes - Recovery

See strategies listed in Overarching Strategies above.

Disaster Risk Assessment of Uttarakhand

¹ See for example: Laurence Gonzales, *Deep Survival*, 2017;

2.3 Specific Strategies for Fluvial Floods

2.3.1 Introduction

Fluvial flooding is a critical issue in Laksar mainly because of the silt deposition on the infrastructural interventions built on the Ganga and its tributaries Solani and Ban Ganga flowing through Laksar. Both these tributaries of Ganga are majorly rain fed and were extensively used to irrigate the fertile lands of Laksar block. However, the enormous silt deposition carried by these rivers were not able to manage by the irrigation and local authorities resulting into spreading the river bed and causing widespread submergence of agriculture land under flooded water. As a result, wild water animals such as alligators and pythons have created havoc in some villages. It is important that the central and the state irrigation authorities understand the menace of the situation and its effects on the local, state and central economy. Immediate concrete steps of desilting these rivers with the help of heavy machinery is required for the area.

2.3.2 Floods - Mitigation

FLOODS - MITIGATION			
STRATEGY	DRIVER	OUTCOMES	КРІ
Develop a Flood Plain Zoning assessment ² as the basis to strengthening planning, management and regulation of flooding impacts.	Compliance of NDMA flood regulations which provide a platform for Flood Plain Zoning, which includes:- Broad demarcation of areas vulnerable to floods; Preparation of large scale maps (1:10k/ 1:15k) with contours at an interval of 0.3m or 0.5m; Demarcation of areas liable to inundation by floods of different frequencies, similarly	An accurate assessment of flood levels and likelihood as well as testing of mitigation strategies as the basis to formulation of flood management policies.	Flood assessment completed within 12 months.

² Note that UDRP for flood risk was undertaken at a Block level with no access to suitable high resolution and accurate elevation and drainage data needed for finer scale modelling (the Cartosat satellite imagery used has an accuracy is 8m vertical). The flood maps produced cannot capture some of the localized effects (particularly for rainfall ponding) that are critical in flood modelling. The state government has procured. Ideally the flood modelling should be advised to be re-done in high exposure areas. The UDRP has provided discharge return periods (mean, std dev) for 120 locations across the state that should be valuable for any other studies downstream. Gauging records can help confirm those results in more locations but will take time to acquire (basically 30+ years of data are required for proper extreme statistics).

	demarcation of areas likely to be affected on account of accumulation of rain water; Marking of likely submersion areas for different flood stages.		
Provide Structural hazard mitigation assistance to communities through the Gram Panchayat.	Specific funding does not exist to support a range of construction activities to protect against flood damage including construction of Embankments/Banks, flood walls, Flood Levees, Channel improvements, Desilting/ Dredging of rivers, Drainage improvement, Diversion of flood water.	Improved resilience as a result of community led development of structural mitigation projects as well a reduction in flood risk.	Structural Hazard Assessment by the Gram Panchayat on an annual basis.
Desilting the embankments built on Solani and Ban Ganga river on an immediate basis.	The silt deposition on the embankments built on these rivers is endangering the existing agriculture in the block in turn severely affecting the economic growth of the block and the state. It is important that the issue is dealt on an immediate basis as every year with increasing floods the situation is becoming worse.	Addressing the issue will immediately release submerged land from flooding and be used in agriculture increasing the food, life and livelihood security of the block	Silt deposition assessment completed within 3 months and an yearly dredging of the silt deposition post monsoon for any important embankment location in the block.
Compliance of building by-laws in flood prone areas, which provide following provisions.	In the areas liable to floods, significant reductions in vulnerability can be achieved through all the buildings preferably being double & multiple stories; If there is a single story building, a stairway will invariably be provided to the roofs; The roof level of single story buildings and first floor level of double story buildings will be above 100 years flood levels. Plinth level of all buildings should be 0.6m above the drainage/ flood submersion lines; Foundations need also be suited to high velocity erosion and setbacks set for flood plain edges.	Reduced vulnerability of flood prone communities through a regulatory process and auditing programme of compliance with Flood Plain Zoning.	The total number of sites audited each year for compliance. Follow up where non- compliances recorded, including imposition of fines.

2.3.3 Floods - Planning and Preparation

FLOODS - PLANNING AND PREPARATION			
STRATEGY	DRIVER	OUTCOMES	КРІ
Development & updating of Disaster Management Plans for those high exposure areas including escape routes and early warning systems (EWS).	Once the precise locations of all high- risk flood areas are established, flood incident management plans need to be prepared.	Flood DM Plans developed for all high risk areas in the Block.	Flood DM Plans developed within 12 months.
Increase public awareness, understanding, support & demand for flood risk management plans in high risk areas.	Hazard mitigation awareness efforts include: - design & implement a comprehensive campaign of public awareness of local natural hazards & disaster preparedness techniques, using media, print, radio, internet, lecture & hands-on-training.	Increased community awareness, planning and preparation to flood risk and incident responsiveness.	An awareness campaign plan should be developed for 12 months.
Increase the understanding and assessment of the silt deposition pattern in the block	It is important for the local authorities to conduct frequent site visits and increase their understanding of the silt and sediment deposition in the block and its direct effects on agriculture and livelihood of the communities.	Increase awareness of the officials regarding this issue and timely intervention programme triggered on an yearly basis.	Assessment of the flood plains done every 6 months pre and post monsoon. Post monsoon dredging of the affected areas.

2.3.4 Floods - Response

FLOODS - RESPONSE			
STRATEGY	DRIVER	OUTCOMES	КРІ

Increase public awareness, understanding, support & demand for hazard mitigation through the development of a rural block-wide sales and marketing strategy and campaign focused on building a brand awareness and a "need to know" desire using professional education and publicity expertise which is focused on a complete DRM cycle approach within key "market" sectors - schools and youth, local business groups, industry, rural public agencies and tourists.	As noted above planning for flood risk management and response is still to be undertaken. Community awareness, preparedness and response capability is predicated on risk awareness and right response behavior. This process needs to be fast tracked.	A flood management capable community/stakeholder lessening the level of probable loss of life and assets.	A public awareness campaign designed and sponsored within 12 months.
Develop, enhance & implement education programs designed to reduce loss from hazards based on simple and internationally based information "packages" describing simple steps and procedures to follow at different alert levels and what to do in the event of an incident.	A lack of awareness policy and planning leads to an increased vulnerability in response capability of all members of the community and associated tourists.	A raised level of awareness based on internationally recognised language/symbols that are easy to assimilate and remember.	Develop and disseminate information packages within 12 months as part of the community awareness campaign.
Test and revise evacuation plans across the block through mock drills and conduct an area wide review workshop following each one focused on gleaning strengths, limitations, opportunities to improve and risks if these are not realised.	Mock drills are a critical element of DRM planning and training. With the help of local NGOs/CVOs and local residents mock drills can be conducted on regular basis to check the evacuation plans.	An increase in the number and preparedness of all participants in an incident thereby lowering the risk of loss of life and property during incidents.	A mock drill run in every block every 12 months. A block wide drill run every 2 years.
Develop a recovery strategy for the farmers and communities severely affected by the submergence of land under flooding water until a solid desilting plan is developed by the state	The situation of the local farmers and communities affected with the land capture by flooded water. Some stretches land is permanently submerged under flooded water and it is important for the local and state authorities to devise a rehabilitation plan for such communities.	The communities will be strengthened by the rehabilitation plan.	Rehabilitated families and communities starting a good livelihood in agriculture.
Training the farmers and local communities to start livelihoods and agriculture on the reclaimed land from flooded water after undertaking desilting and dredging projects	The farmers and local communities need assistance and local training to sustainably prepare the reclaimed land to start livelihoods and agriculture again.	More land will be available for sustenance of the local communities and reinvigorate the agri-based economy of the block in turn contributing to the state economy.	A sustainable agriculture produced from the reclaimed land and availability of more land for the villages and communities.

2.3.5 Floods - Recovery

See strategies listed in Overarching Strategies in continuation with the strategies below.

3 LINKS TO NATIONAL AND STATE LEVEL PLANS

Sendai Framework

www.unisdr.org/we/coordinate/sendai-framework



National Disaster Management Plan

www.ndma.gov.in/en/national-plan.html



Uttarakhand State Disaster Management Authority

www.usdma.uk.gov.in

Uttarakhand State Disaster Management Plan

www.dmmc.uk.gov.in/files/pdf/complete_sdmap.pdf



Disaster Risk Assessment of Uttarakhand

Project Information Sheet

OVERVIEW

With support from the World Bank, the Uttarakhand State Government has engaged experts to complete a disaster risk assessment of the entire state so that it can understand the threat from natural hazards and the exposure of communities and critical infrastructure. This is the first attempt to develop an integrated disaster risk inventory for the state and is viewed as an important step to support the recovery efforts and to underpin future decision-making and planning.

This report is one of the outputs from the risk assessment and presents risk mitigation strategies for a location of high risk in the state. It serves as a case study for similar locations throughout Uttarakhand.

WHAT RISKS HAVE BEEN ASSESSED AND HOW?

This project assessed the threat and potential consequences of *flooding* (both fluvial and flash floods), *earthquakes*, *landslides*, and *industrial hazards* in Uttarakhand. It developed a comprehensive inventory of data for hazards and assessed the likelihood and consequence of these hazards in the future.

This hazard assessment adopted proven tools preferred by the World Bank for assessing risks, and the team collated existing data and completed field surveys to build up a strong profile of vulnerability and exposure across the state.



One of the tools is CAPRA. It is a software suite that is a free, modular, open-source, and multi-hazard tool for risk assessment. CAPRA provides a risk calculation platform integrating exposure databases and physical vulnerability functions under a probabilistic approach. CAPRA evaluates risk in terms of physical damage and estimates direct economic and human losses.

HOW WILL THE PROJECT BENEFIT UTTARAKHAND?

The outcomes from this project will help Uttarakhand to develop its resilience to natural and industrial hazards. The information will be used by the State Disaster Management Authority to support recovery efforts and future master planning. It will help them prioritise activities and investments in infrastructure.

The system deployed for is easy to maintain and manage and will add value for the State Government and communities. The team looks forward to engaging with local experts and stakeholders to understand the vulnerabilities and exposure of communities across the state.

THE TEAM

The project was completed by technical implementation experts from the following partner organisations:









www.ern.com.mx www.ait.ac.th

www.earthobservatory.sg

PROJECT PROGRAMME

www.dhigroup.com

The project started in May 2016 and concluded at the end of October 2018.

















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Track the project activity at:

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