

# National Disaster Management Authority

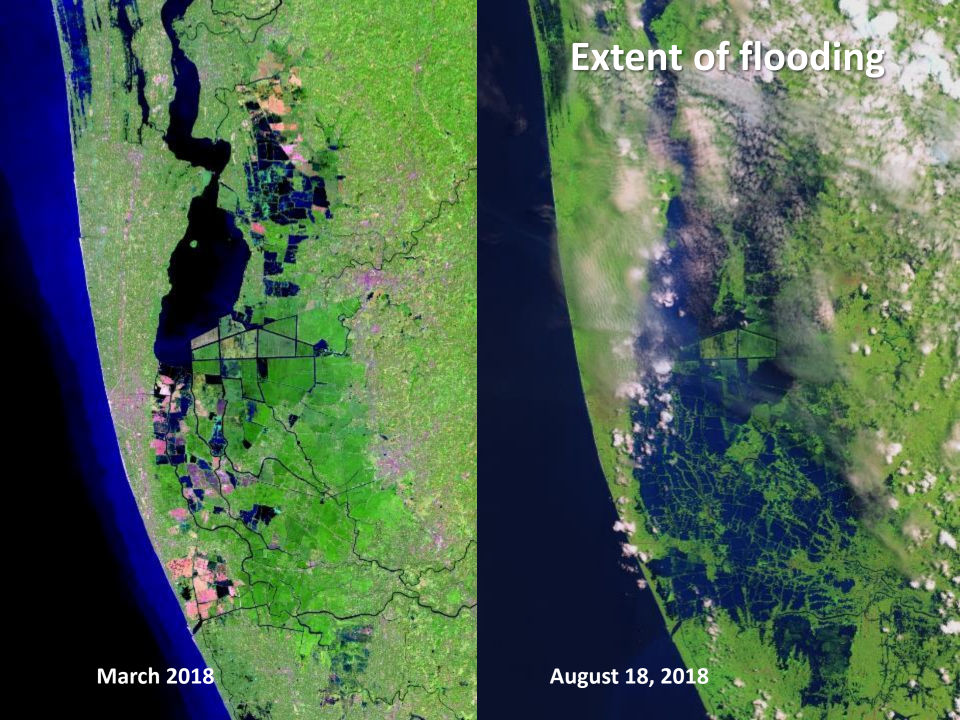
### RDNA – Kerala (A case study)

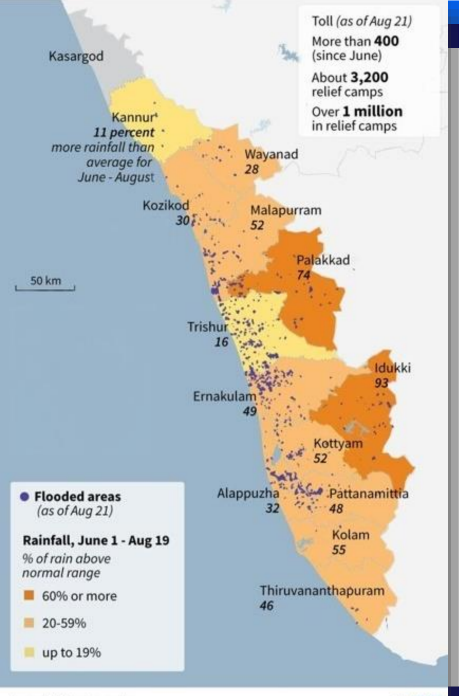
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National Disaster Management Authority

Government of India







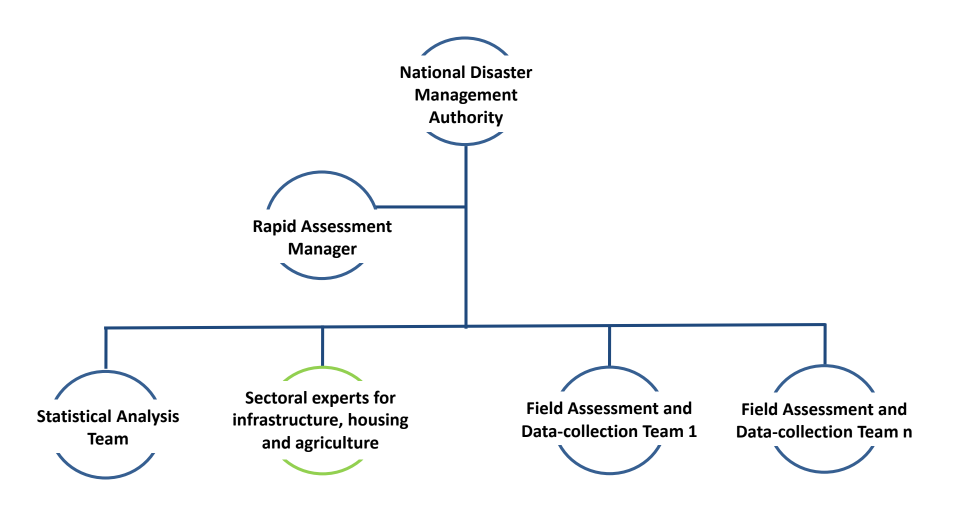
- Extremely high rainfall led to severe flooding and landslides
- Up to 5.4 million people, 1/6th of State population, affected
- Large-scale rescue and relief operations saved many lives
- Up to 1.4 million people lived in 5600+ relief camps
- Evacuation of over 260,000 persons to safer locations



**Exceptional** rescue and relief operations by the government as well as the communities

- Efficient establishment and operations of 5,645 relief camps
- Quick restoration of connectivity: electricity, roads and telecom
- Mobile App-based damage enumeration
- Local fisherman communities helped with rescue operations





District	No of Thal uk affect ed	GP affect	No of Villag es affect ed	No of Famili es affect ed	No of Cam ps	No of peopl e in Camp s	No of Hous es fully dama ged	No of Hous es partial ly dama ged	No of Deat h	Agricul ture loss (Ha)	Overal I popula tion affecte d
Palakka d	3	5	11	750	22	2734	89	200	1	1135	3000
Idukki	3	22	85	5600	18	1260	110	929	18	3990	24450
Wayana d	3	23	48	6230	131	3306	84	1893	6	5860	26644
Calicut	7	10	27	1721	8	682	16	94	2	2145	8233
Kannur	9	19	40	1141	26	901	48	346	6	3415	6484
Malapp uram	4	11	28	2843	14	2175	112	224	12	3189	5532
Emakul am	6	32	65	2744	78	10510	0	0	3	1900	12976
Total	35	122	304	21029	297	21568	459	3686	48	21634	87319

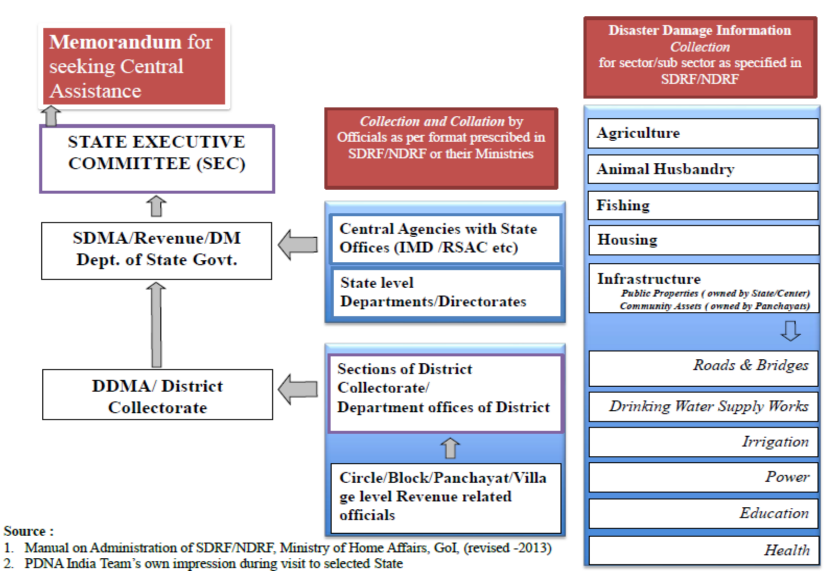
### <u>RDNA</u>



- Based on the data compiled by the State govt for all affected districts and field visits of 10 districts
- Discussions with the district admin. and line departments to understand damage extent, data collected, and gaps
- Consolidation of available information and cost estimation using multi-sector expertise

#### Existing Practice of Collecting, Collating and Reporting of Disaster Damage Data





### **Overview of Recovery Needs**



#### Sector

Housing

**Public Buildings** 

**Urban Infrastructure** 

**Rural Infrastructure** 

**Irrigation and Water Resources** 

**Power** 

**Transport** 

Health

**Livelihoods** 

**Natural Environment & Biodiversity** 

**Cultural Heritage** 

### **Recovery Needs – By Sub-Sectors**



Sector
Housing
Public Buildings
Urban Infrastructure
a. Infrastructure
b. Water Supply & Sanitation (Urban)
Rural Infrastructure
a. Infrastructure
b. Water Supply & Sanitation (Rural)
Irrigation and Water Resources
Power
Transport
a. Roads (state)
b. Roads (NH)
Health
Livelihoods
a. Agriculture
b. Livestock
c. Fisheries
d. Industries/MSME
e. Handloom and Coir
f. Tourism
Natural Environment & Biodiversity
Cultural Heritage



### Housing



District	Fully Damaged	Partially Damaged	Cost (INR million)
Kollam			
Pathanamthitta			
Alappuzha			
Kottayam			
Idukki			
Ernakulam			
Thrissur			
Palakkad			
Malappuram			
Kozhikode			
Wayanad			
Kannur			
Thiruvananthapuram			
Kasaragod			
Total			

# Cost estimates include cost of repair, reconstruction, basic services provision, land acquisition, rental and shifting allowance:



- INR 400,000: Avg. unit cost for fully destroyed *kutcha* houses and 40% of the fully damaged *pucca* houses
- INR 600,000: Avg. unit cost for balance 60% fully damaged *pucca* houses
- 20%: Avg. cost of repairing partially damaged *kutcha* and *pucca* houses of total reconstruction costs.
- 30% and 20%: No. of fully damaged kutcha and pucca houses that may need relocation, respectively
- 30%: The cost of providing basic services of the reconstruction cost of houses that require relocation
- 50%-50%: Share of relocation to individual plots and group housing
- 0.02 acre/2 cent: Land requirement for the individual plots +30% for group housing for basic services and community infra
- INR 25 million /acre: The cost of land
- INR 2,000/month for 12 mo. rental assistance + INR 15,000 onetime shifting allowance

Estimates based on GoK's LIFE (Livelihood Inclusion and Financial Empowerment)



# Housing



### **Recovery Needs (Short-Medium Term)**

- Post-disaster housing reconstruction policy
- Innovative financing techniques like TDR, land-pooling
- Household damage assessment and eligibility survey
- Bio-fences in rural areas and permeable fences in urban areas
- Recycle construction debris used for construction products needed in reconstruction
- Choice of technologies and material to revive local economy
- Kuttanad specific reconstruction approach

### Resilience needs (medium-long term):

- Set up Authorities to protect Kuttanad Backwaters, Kole Lands, Highlands and other such ecologically fragile and disaster vulnerable regions with a mandate including building bye laws, land use planning, tourism and other infrastructure.
- Revise Panchayat Building Rules and develop Panchayat-level land use plans
- Set up a Construction and Demolition Waste recycling plants per Gol Rules



# **Public Buildings**



Type of Building	Total Number of Buildings	Cost (INR million)
Education	774	
Livelihood/Markets	50	
Others	795	
Total	1,619	

- Determine exposure to hazards conduct safety audits
- Replacement programme for buildings that has topped the service life
- Adopt higher standards for infrastructure design to make it resilient to extreme events
- Determine select public buildings as emergency facility and undertake structural and non-structural mitigation measures
- Protect and build redundancy measures in public buildings/critical facilities, and ensure the buildings are accessible and operable during and following most hazard events.



# **Public Buildings**



District	Number of Buildings	Cost (INR million)
Kollam	16	
Pathanamthitta	224	
Alappuzha	262	
Kottayam	52	
Idukki	104	
Ernakulam	167	
Thrissur	356	
Palakkad	116	
Malappuram	98	
Kozhikode	90	
Wayanad	126	
Kannur	8	
Thiruvananthapuram	0	
Kasaragod	0	
Total	1,619	



# **Urban Infrastructure**



	Urban Infrastructure	Urban Water
Districts	INR Million	INR Million
Thiruvananthapuram		
Kollam		
Pathanamthitta		
Alappuzha		
Kottayam		
Idukki		
Ernakulam		
Thrissur		
Palakkad		
Malappuram		
Kozhikode		
Wayanad		
Kannur		
Kasaragod		
Total		



### **Urban Infrastructure**



#### **Urban Infrastructure**

- Incorporation of hazard zonation in town planning standards and processes
- Development of technical guidelines and specifications for infrastructure asset management
- Ensure incorporation of disaster resilient features in all infrastructure investment
- Policies to relocate vulnerable settlements/houses/buildings to safe areas

### **Urban Water Supply**

- Audit of assets from climate change perspective to ensure application of resilient measures in designs on all ongoing and proposed works
- Ensuring source sustainability (perennial rivers/reservoirs and interlinking of strategically important schemes)
- Expansion of pipe water coverage with service connections to reduce nonrevenue water
- Technical Assistance to carryout detail planning and design for the planned future investments



# **Rural Infrastructure**



Dictuicts	Rural Infrastructure	Rural Water
Districts	INR Million	INR Million
Thiruvananthapuram		
Kollam		
Pathanamthitta		
Alappuzha		
Kottayam		
Idukki		
Ernakulam		
Thrissur		
Palakkad		
Malappuram		
Kozhikode		
Wayanad		
Kannur		
Kasaragod		
Total		



### **Rural Infrastructure**



#### **Rural Infrastructure**

- Capacity building of the engineering cadre of local bodies for application of disaster risk reduction measures in rural infrastructure
- Climate resilient designs adopted for rehabilitation / reconstruction of damaged infrastructure

### **Rural Water Supply**

- Audit of assets from climate change perspective to ensure application of resilient measures in designs on all ongoing and proposed works
- Utilization of unused Water Treatment capacity to support expansion of piped water connection
- Reduce dependency on water from open-wells or tube wells by optimum utilization of spare capacity of KWA, and expansion of piped water supply to rural households
- State should support handed over damaged community water supply schemes with fresh/additional financial assistance to revive supply



# **Irrigation and Water Resources**



District	Flood Protection (INR Millions)	Irrigation (INR Millions)	Water Resources (INR Millions)	Study & Planning (INR Millions)	Short & Mid-Term INR
					(Millions)
Alappuzha					
Thrissur					
Kozhikode					
Pathanamthitta					
Ernakulam					
Other 9 districts					
Multi-districts					
<b>Grand Total</b>					

- Rehabilitate protection structures and diversion bunds on a priority basis to avoid further damages.
- Ensuring regular repairs and maintenance of structures for durability, effectiveness and resilience.



### **Irrigation and Water Resources**



#### **Short and Mid Term recovery**

- Flood Protection
  - Repair damaged infrastructure like bunds, regulators, weirs, check dams, dykes
  - Invest in real time monitoring systems and for flood modelling for inundation mapping
- Irrigation
  - Repair and invest in maintenance of affected infrastructure such as canals, distributaries, structures, canal side roads
- Water Resources
  - Repair operating systems, monitoring equipment, and buildings
  - Integrated dam management plans for both Irrigation and KSEB dams
- Studies and Planning
  - Technical studies and master planning for long-term projects
  - Develop Build Back Better guidelines and budget for implementation

#### **Long Term Measures**

- Irrigation Projects:
  - Modernize, repair the schemes and lining of existing canals in the command area
- Kuttanad Flood control measures:
  - Renovation and extension of Alappuzha-Chenganassery Canal
  - Modernization of Thottappally Spillway



# **Power**



Activity	Typology for reconstruction/recovery	Reconstruction/Recov ery
		INR million
Generation	Civil works, Excitation system, SCADA, Control Panel	
Distribution	Poles, Distribution Transformers, Meters, Weatherproof cables, ELCBs.	
Transmissions	Power Transformers, Conductors, Disc Insulators, Circuit breakers, Lightning Arrestors.	
	Total	

<sup>\*</sup>Total includes state level transmission lines, substations, and transformers.



### **Cultural Heritage**



- To identify, record and assess affected tangible and intangible heritage components in the various districts within the state
- To put a value to the cultural assets which have been damaged in the floods and include them in 'Rebuild Kerala' planning
- Creating monetary resources to rebuild exclusive cultural heritage
- To list all the cultural heritage components and create a database of heritage in the state of Kerala
- Developing cultural heritage disaster mitigation measures
- Forming a rapid response team for heritage architects, engineers, conservators, historians, archaeologists and all those who are concerned about heritage



### **Cultural Heritage**



	Movable	Heritage	Immovabl	e Heritage	Intangible Cultural Heritage (Traditional Knowledge Systems)			aditional
District	Artefacts	Infrastructure	Built Infrastructure	Articulation/ Murals	Raw Materials	Finished Goods	Machine/ Equipments	Built Infrastructure
Alappuzha								
Pathanamthitta								
Ernakulam								
Thrissur								
Palakkad								
Wayanad								
Total								



### **Social Impact Recovery Strategy**



Activity	INR (in Million)
Study of 'Impacts, Issues and Resilience	
Needs of Women Impacted by Floods in	
Kerala'	
Study of 'Impacts and Recovery Needs of	
Children who have become Orphans due to	
Floods in Kerala'	
Program for supporting vulnerable older	
persons impacted by floods- health care,	
housing & food, relocation and preparedness	
for future natural disasters including	
imparting coping skills and awareness	
generation	
Total	



### Social Impact of the Floods



- Floods impact are far greater on the vulnerable sections of the society, including tribal population, women, children, older and differently abled persons
- Floods have rendered many homeless and caused huge loss of household assets and livelihoods, straining the already limited resources of the poor and marginal sections
- Apart from other major social problems, floods of this magnitude can result in mass migration, psycho social impacts, high crime and suicides and sexual abuse of women and children
- Quite often in the overall relief program, these differential impacts of floods on vulnerable sections are overlooked
- There is a critical need to properly assess the impacts of floods on vulnerable population and provide them with additional support to cope up with these hard situations



# Natural Environment and Biodiversity

#### **Recommended Actions:**

#### **Technical Studies**

- Wetlands and Mangroves assessment
- Biodiversity assessment

#### Short-term

- Restoration of forests / wildlife sanctuaries
- Developing an integrated approach for preventing landslides in forest / wildlife areas

#### **Medium-term**

 Improved land use plans in the periphery of forest areas / wildlife sanctuaries to reduce human-induced development impacts



### Natural Environment and Biodiversit

S. No	Districts	Cost in INR (Millions)			
Α	District Wise Break-up				
1	Thiruvananthapuram				
2	Kollam				
3	Pathanamthitta				
4	Alappuzha				
5	Kottayam				
6	Idukki				
7	Ernakulam				
8	Thrissur				
9	Palakkad				
10	Malappuram				
11	Kozhikkode				
12	Wayanad				
13	Kannur				
14	Kasaragod				
В	Other restoration				
Other Ecosensitive areas (all other districts)					
	Total				





Damages / Recovery need	Cost (INR million)
Reconstruction of public, private and	
community owned infrastructure	
incorporating disaster resilient factors	
Total	

- Facilitate financial recovery of both employees and owners: Alternate interim livelihoods, credit facilities, tax relief, expedited processing of insurance claims
- Ensure all reconstruction is risk-informed: site-selection and design of all new construction and restoration efforts based on a detailed risk analysis exercise
- Initiate Disaster Risk Management within Tourism Sector: Accreditation criteria, contingency planning by enterprises, enhanced capacities of tourism employees for disaster response
- Brand 'Resilient Kerala': Multi-pronged communication strategy to restore confidence of travelers and contribute to Kerala's recovery and raise awareness



### MSME, Handloom & Coir

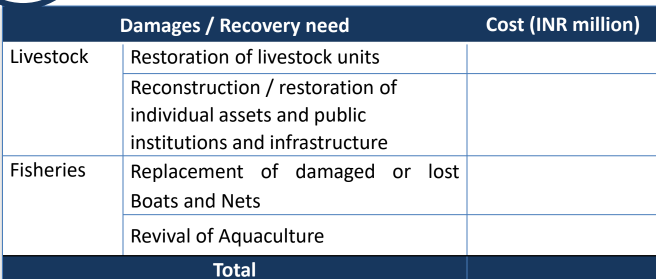


Damages / Recovery need	Cost (INR million)
Restoration of essential infrastructure, equipment and machinery, damaged input stocks (Nano / micro /	
Kudumbashree units)	
Reconstruction of damaged workplace, repair /	
replacement of looms, restoration of raw material stocks	
(Handloom units)	
Total	

- Reconstruction of damaged work places to safer standards, replacement/repair damaged equipment, promote insurance
- Financial Resilience: Develop innovative financial options tailored to meet business requirements of weavers / nano / micro entrepreneurs and ease credit burden
- Risk assessment of nano / micro / small enterprises needs to be carried out and appropriate infrastructure upgradations taken up;
- End-to-end value chain support including capacity building, backward and forward linkages, packaging, branding and other business development services



### Livestock, Fisheries







- Focus on realizing genetic potential of milch animal: Better animal management techniques to double yield: preventing care, protein bypass supplements; CO3 grass; disease management
- Promote indigenous breeds: 94% crossbred varieties in Kerala. Re-introduce disease-resistant indigenous cattle breeds in specific areas; Invest in branding and promotion of A2 milk
- Improve awareness of livestock insurance for improved resilience
- Strengthen fisheries value chains: Creating/improving necessary facilities in landing centers.
   Providing drying platforms and cold chain facilities, proper weighing and packaging facilities, transport facilities and marketing linkages to the fishing communities.



# Agriculture



Recovery need	Cost (INR million)
Levelling / Desilting / Reclamation of agricultural	
land	
Reconstruction / repair of essential community /	
public infrastructure and tools & equipment	
Restoration of damaged crops (cost of inputs for	
one season / year)	
Total	

- Shift to agroecological approach (23 agroecological management units) with climate-smart elements and farm investments tailored to the specific agroecological conditions
- Combine land restoration measures with package of nutrients and soil ameliorants to restore soil fertility
- Integrated investments in Kuttanad and Kole wetlands including environment-friendly bunding, channel deepening, integration with animal husbandry and cage culture
- Multi-institutional studies to map vulnerabilities in hill districts; replantation needs to combine crops with shallow root systems and crops with deep root systems
- Invest in improving awareness and uptake of crop insurance among farmers

### Livelihood Sectors – Recovery Needs

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- Co			
,,,	Y	H	

District	Agriculture	Livestock	Fisheries	Industries / MSMEs	Handloom / Coir	Tourism
Thiruvananthapuram						
Kollam						
Pathanamthitta						
Kottayam						
Idukki						
Alappuzha						
Ernakulam						
Thrissur						
Palakkad						
Malappuram						
Kozhikode						
Kannur						
Wayanad						
Kasaragod						
Total						





- Replacement of damaged equipment and furniture will also be part of reconstruction.
- New infrastructure should have flood risk reduction measures.
- NCD survey to understand the disruption in treatment of NCDs among flood affected patients including complications such as end organ failure.
- Strengthen the disease surveillance systems such as Integrated Disease Surveillance Program (IDSP)



# Health



Activity	Target Asset	Unit	Cost (INR Million)
Reconstruction of Taluk HQ Hospital in Pulikunnu	Reconstruction	1	
Reconstruction of totally damaged health facilities	Reconstruction	30	
Repair of hospitals with major damage	Repair	27	
Repair of hospital with minor damage	Repair	119	
Replacement of damaged equipment and purchase of additional equipment	New equipment procurement	178 facilities affected	
Replacement of damaged furniture	New furniture procurement	178 facilities affected	

Total



# **Transport**



District Name	Fully Damaged	Severely Damaged	Lightly Damaged
Biotifot Namo	INR (Million)	INR (Million)	INR (Million)
Thiruvananthapuram			
Kollam			
Alappuzha			
Pathanamthitta			
Kottayam			
Idukki			
Ernakulam			
Thrissur			
Palakkad			
Wayanad			
Malappuram			
Kozhikode			
Kannur			
Kasaragod			
Total			



# Debris Management

- Construction & debris waste removal
- Agriculture reuse of organic waste
- Fisheries infrastructure (incl. nets) – using financial incentives
- Households, plastics and electronic wastes – using financial incentives
- Debris & marine litter through incentivizing community





### Additional risk mitigation measures



- Reduce vulnerability of current housing stock
- Raising and strengthening embankments
- Establishing and strengthening the institutional capacity to manage natural disasters in the state
- Develop risk financing mechanisms, in particular increasing insurance penetration for plantation farmers, MSMEs and tourism assets.
- Special attention for disadvantaged and marginalized groups at risk
- Exploring, utilizing and popularizing options for risk transfer mechanism for state and individuals



