



redrindia facilitating humanitarianism

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About Us

RedR – Registered Engineers for Disaster Relief - is an international non-government organisation that relieves suffering in disasters by selecting, training and providing competent and efficient personnel to humanitarian aid agencies worldwide.

RedR India is part of RedR International Federation, a humanitarian, non-profit organization, which maintains a register of experienced humanitarian professionals who are available to assist governments and external support agencies that work in the humanitarian sector. The RedRs have a global reputation for the development and presentation of high-quality training and technical support services for the humanitarian aid and disaster risk reduction (DRR) sectors. RedR has offices in Australia, India, Indonesia, Malaysia, Sri Lanka and the United Kingdom.

Our Vision

A world in which sufficient competent and committed personnel are available and responding to humanitarian needs.

Our Mission

To relieve suffering caused by disasters by selecting, training and providing competent and committed personnel to humanitarian causes worldwide.

Established in 2003, RedR India is registered under the Societies Registration Act of 1860 in India. It is an independent organization that supports humanitarian and disaster risk reduction actions through capacity building, technical support and deployments. RedR India's expertise is in humanitarian work and DRR interventions provisioned through a dedicated team and a roster of selected and experienced sector specialists.

For more details on RedR India, please do visit www.redr.org.in

A world in which sufficient competent and committed personnel are available and responding to humanitarian needs.

Message From Board of Trustees

Greetings!

RedR India from its inception has focused on contributing to address the frontier challenges encountered by the humanitarian sector. Innovations & capacity augmentation of the mainstream stakeholders is at the core of RedR India.

The humanitarian sector is fast changing. The government agencies are diligently & professionally trying to deal with natural & man made disasters. The architecture & role of civil society non governmental organization is changing. Private sector has come forward to reduce the pain caused by disasters. RedR India is closely working with the different stakeholders to contribute to relieve suffering caused by the disasters.

2016 – 2017 was fruitful for RedR India in terms of gearing up it's contribution to Humanitarian and DRM sector with special reference to its strategic goal of becoming a knowledge hub. This year we have created wealth of knowledge through our deployments and training courses on resilient construction of shelters in post disaster scenario and a design of hazard resilient toilet. Looking at the capacity building needs of different stakeholders, we have also designed and rolled out two new training courses at RedR. In all we have deployed 103 specialists in emergency and DRM contexts, conducted 139 training courses in five countries and have done 8 technical support projects during 2016 -17

We have intensively worked on field through our members, articulated our learning and developed knowledge products to inform the disaster response and reconstruction work. We have been constantly engaged in identifying and training the human resource capable of better responding to community needs during disasters. Individual and institutional capacity building and evolving innovative methods of learning is a major building block of our work. We will continue doing it through our multi-stakeholder engagement in the sector.

We express our gratitude to all our partners, members and RedR India team for their tireless efforts in accomplishing our mission.

We are indebted to the communities who gave us an opportunity to work with them

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Highlights of 2016-17



Technical Support for Designing and Construction of Hazard Resilient Toilets in Assam and West Bengal

Designing and Roll out of Urban Disaster Risk Reduction Training Course for CSOs in India

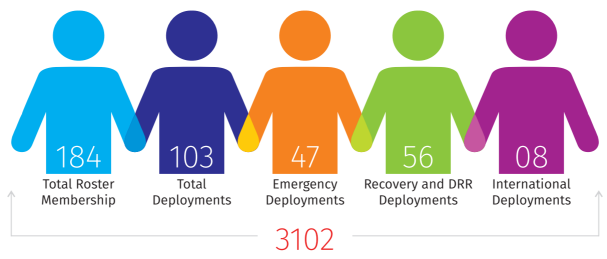
Development and Pilot of Training Course on Construction Programming

Recovery and Resilience Capacity Building (RRCB) Series of Training Courses at District Level in Nepal.

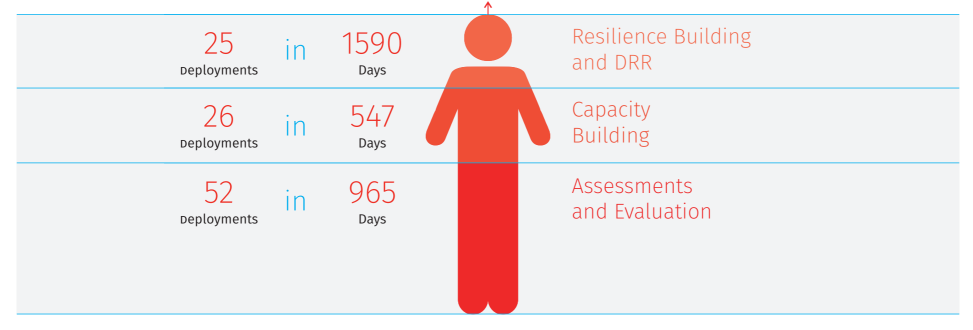
Designing and Roll out of Series of Training on "Construction Quality and Supervision for Building Back Safer" with Government Engineers in Nepal

Development of a framework for risk analysis including climate risks, adaptive capacities and underlying risk factors

Roster and Deployments: Highlights

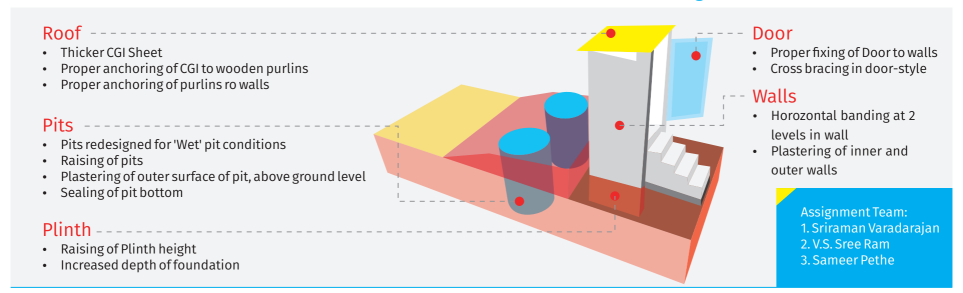


Total Deployment Days



Roster and Deployments: Key Achievements Technical Support for Designing and Construction of

Technical Support for Designing and Construction of Hazard Resistant Toilets in Assam and West Bengal

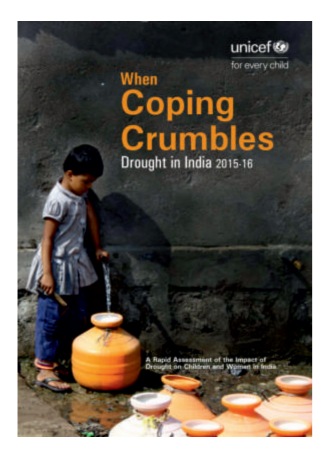


With the emerging drive to improve the accessibility to safe sanitation, Swachh Bharat Mission has aimed to make the country Open Defecation Free. The state governments of Assam and West Bengal are promoting household level safe sanitation and Public Health Engineering Department (PHED) has designed a twin-leach-pit toilet with a standard design and specifications. However, with both the states being highly prone to floods which barricades the access to safe sanitation for a few days every year. In order to assess the current sanitation situation and the sustainability of the PHED standard toilet design in Assam and West Bengal, RedR India in collaboration with UNICEF India, deployed a team of three consultants in the most flood prone districts of both the states. It was found during this assessment that the existing standard design was incompatible and cannot withstand floods or any seismic shocks.

Following on from this, RedR India specialists designed Disaster Resilient Toilet refining the existing standard design developed by PHED Engineers. This design, with inclusion of risk reduction measures, was then taken forward for discussion with the Government Officials during Assam Conference on Sanitation 2017. The deployment concluded by conducting 4-day training program for nominated PHED engineers from four districts of Assam; Dhemaji, Berpata, Dhubri and Morigaon. This training course on "Design and Construction of Disaster Resilient Toilets" oriented participants on design and technical specifications of resilient toilets and demonstrated the construction of the same. The process continues further for mainstreaming this toilet design in PHED.

Roster and Deployments: Key Achievements

India Drought Impact Assessment



Against the background of the repetitive drought and drought-like situation in many states of India over the last few years, UNICEF's India Country Office sought to improve its first-hand understanding of the direct and indirect impact of drought on children and women and the government programmes to lessen the negative impact. A rapid drought impact assessment was therefore carried out.

For a comprehensive drought impact assessment, 21 districts were visited across 8 states and multiple stakeholders' including government authorities were consulted. Along with these consultations anthropometric methodology was adapted for nutrition assessment too.

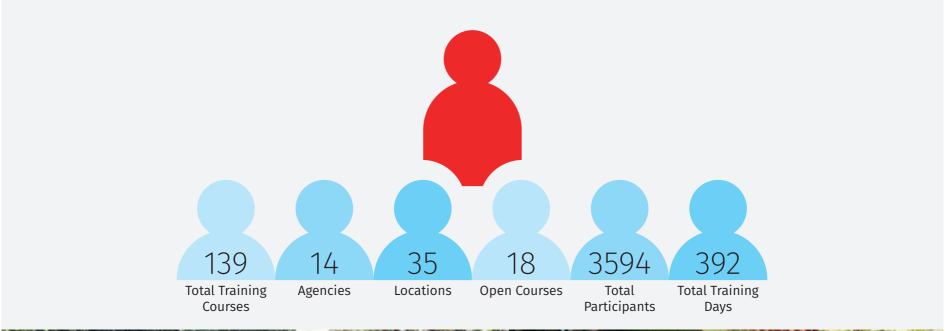
RedR India deployed 31 sectoral specialists across eight states for the assessment, who designed the assessment tools and methodology, lead the process, compiled and analysed the findings and provided sector wise recommendations. These recommendations were provided as short, medium and long term actions towards mitigating the effects of the drought and build resilience at community level. RedR, with respective UNICEF state offices also engaged in constructive dialogue with the government of all the states to present the findings and the recommendations from the exercise, focusing on approaches that might fortify the existing machinery and services towards drought resilience. 625 work days were invested for this exercise. For anthropometric nutrition assessment 11 consultant were deployed for 169 days in seven districts.

National level drought conference was organized by UNICEF in collaboration with National Institute for Disaster Management during 15th and 16th December 2016, at New Delhi for the discussion about the recommendations of this drought impact assessment. The recommendations were further advocated for the inclusion in National Drought Assessment Manual revision.

Names of Deployed Specialists:

1) A. Suchitra, 2) Aahna Srikanth, 3) Abhilasha Chittoria 4) Afrin 5) Alec Lobo 6) Amit Tandon 7) Ankita Menon 8) Annie George 9) Asha Rani 10) Ashok Kumar 11) Bubu Saha 12) Chandrakant Deokar 13) Deepshika Purwar 14) Divya Gupta 15) Dr. Balaram Jadhav 16) Dr. Ramchandra Kamat 17) Dr. Suryakant Mane 18) Gulsheen Kaur 19) Lynette Phillips 20) Mamata Pradhan 21) Manan Kotak 22) Meenakshi Thorat 23) Mercy Lalmunsangi 24) Nitin Shitole 25) P.K Rana 26) Prasad Sevekari* (Overall Lead) 27) Priyanka Joshi Roy 28) PSC Rao 29) Raghvendra Madhu 30) Rahul Pandit 31) Ranjan Panda 32) Ravi Behera 33) Saman Zaman 34) Sameer Pethe 35) Sanjay Vashist 36) Sasanka Padhi 37) Shailesh Bagtharia 38) Shaiphali Goel 39) Tanya Khanna 40) Vaishali Paste 41) Vinayak Sharma 42) Yudhisthira Panigrahi

Capacity Building: Highlights





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Capacity Building: Highlights

International Courses



4 Countries



44 Training Courses



977 Participants



134 Training Days



🚫 **8** Agencies



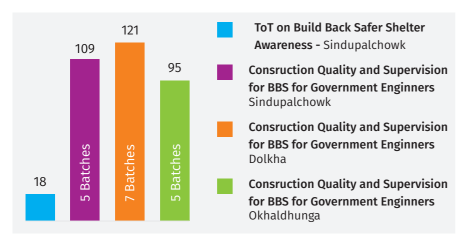
Build Back Safer Training for Engineers	17
Resilient WASH	3
Resilient Livelihood	2
Gender, Age and Disabiity in Disasters	2
Community Based Disaster Preparedness	1
School Safety & DRR	1
Mainstreaming DRR	3
Children in Emergencies	1
Build Back Safer Shelter Awareness	1
GWC: Leadership & Coordination	3
Humanitarian Logistics and Supply Chain Management	3
Rapid Humanitarian Logistic Management	1
Emergency Needs Assessment	1
Essentials of Humanitarian Practices	1
Sphere in Humanitarian Practice	3
Essentials of Humanitarian Practices & PTSM	2
Technical Operational	Foundational

Capacity Building: Key Achievements

International Courses

In the aftermath of devastating Nepal earthquake in April 2015, the Post Disaster Needs Assessment carried out by the Government of Nepal, indicated that over 600,000 houses needed to be constructed and approximately 250,000 to be repaired. As rebuilding efforts began, International Organisation for Migration (IOM) established Shelter Centers in Sindhupalchowk, Gorkha and Dolakha districts to serve as 'one stop shops' providing information and training on how to 'Build Back Safer' (BBS) as well as supporting the coordination of reconstruction activities.

As part of this capacity building IOM, Nepal collaborated with RedR India, to design and deliver trainings on BBS targeting community focal points, masons, social mobilisers, government deployed engineers and programme officers of IOM and their partners from December 2015.



References:

- 1. Image Build Back Safer;
- https://www.sheltercluster.org/sites/default/files/docs/english_151124_10_key_messages_0.pdf
- 2. http://nepal.iom.int/jupgrade/index.php/en/earthquake-response/17-main/148-shelter-kits-and-essential-relief-items

In June 2016, considering the emergent learning needs of newly recruited government engineers for BBS, RedR India designed and delivered a training course on 'Construction Quality and Supervision for BBS'. The course design was in line with the reconstruction strategy of the Government of Nepal, promoting safer owner driven reconstruction to enhance communities resilience and the '10 Key Messages for Build Back Safer (BBS)'. The training design also incorporated the demonstration of construction of safe shelters.

RedR India in collaboration with IOM Nepal conducted 16 batches of Construction Quality and Supervision for BBS training course in Sindhupalchowk, Dolakha and Okhaldunga districts. All together 325 government engineers were trained in these series of training courses.



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Capacity Building: Key Achievements

District Capacity Building for Recovery and Resilience, Nepal: International Courses

Districts Covered	2			
Local Partners	2			
Total Number of training courses	14			
Training Courses conducted	1) Resilient WASH			
	2) Essentials of Humanitarian Practice			
	3) Sphere in Humanitarian Practice			
	4) Community Based Disaster Preparedness			
	5) Resilient Livelihoods			
	6) Humanitarian Logistics			
	7) School safety and DRR (In Sindhupalchowk)			
	8) MDRR in organizational planning (In Gorakha)			
Trainers' team	13			
Nepali Speaking trainers	8			
Total Number of Participants	292			
Total Number of women participants	91			
Total number of organisations catered:	NGOs: 68			
	INGOs: 17			
	UN: 4			
	Other: 6			

In the immediate aftermath of Nepal earthquake 2015, RedR India in partnership with RedR UK initiated Capacity Building Hub in Nepal. This capacity building hub in Nepal, on one hand was actively engaged in providing humanitarian capacity building support to UN and INGOs since the beginning of earthquake response. On the other hand, RedR India also participated in networking forums including HRRP and AIN.

A series of training courses on District Capacity Building for Recovery and Resilience have been an outcome of the partnership process between RedR India, RedR UK, Good Neighbours Nepal (GNN) and Unification Nepal. All together 14 training courses were conducted in Sindhupalchowk and Gorkha districts. 292 participants representing local NGOs, INGOs and UN were trained through these training courses. The partnership process with GNN and Unification Nepal played significant role in identification of the training courses, disseminating course announcements, mobilising partnership and managing logistics of the training courses. Each partner also designed and conducted one partner led course in these series of 14 training courses. Rest of the 12 courses were designed and conducted by RedR India.

Capacity Building: Highlights

National Courses



12 States



95 Training Courses



2617 Participants



🛗 **258** Training Days



6 Agencies



School Mock Drills	32
Training of Trainers - Task Force Members	8
Disaster Risk Reduction & Climate Change Adaption	5
School Safety & DRR	4
WASH in Emergencies	2
Mainstreaming Disaster Risk Reduction	2
Public Health in Emergencies	2
Urban Disaster Risk Reduction	1
TOT - Community Based Disaster Risk Reduction	1
Hospital Safety Management	1
Education in Emergencies	1
Hygiene Promotion in Emergencies	1
Hazard Resilient Toilet Design & Construction	1
Disaster Risk Reduction	3
Child Protection in Emergencies	1
Procurement-Supply Chain Management in Disaster Response	1
Conflict Sensitivity and Do No Harm	2
Task Force Members Trainers' Handholding	16
Introduction to Disaster Management Handholding	5
Training of Trainers	1
Personal and Team Security Management	1
Essentials of Disaster Response Management	2
Common Operational Recovery Essentials (CORE)	1
CORE Training of Trainers	1
Technical Operational	Foundational

Capacity Building: Key Achievements

Post ToT Handholding support : National Courses



It is vital to provide post training support to the participants to sustain their learning in practice, and post training handholding support is the critical post training support strategy.

RedR India's Training of Trainers (ToT) is one of the important training course which plays significant role in knowledge transformation from organisations to communities and vice-versa. Newly trained trainers are often enthusiastic to experiment with new content and methods which they learn from ToT and handholding support provides mentoring to the trainers in following a standard process of session planning for effectiveness in delivering sessions and achieving learning objectives and needs.

In 2016-17, RedR India engaged in providing customized hand holding support to two strikingly different cadres of potential trainers, with two completely different objectives. One of the cadre belonged to Reliance Foundation Employees, who were just entering the realm of Disaster Management and were expected to act as master trainers for other employees and volunteers in the future. RedR India provided handholding support to eight trainers who facilitated five training courses on Introduction to Disaster Management.

Other cadre belonged to Save the Childrens community level task force members across the four states of Bihar, Rajasthan, Andhra Pradesh and Tamil Nadu, who would have the dual responsibility of acting as master trainers for community level training for enhancing disaster preparedness and as first responders in case of a disaster. RedR India provided handholding support to 81 trainers who facilitated 16 training courses on First Responders' Training of Task Forces.

Capacity Building: Key Achievements

Training Course on Urban Disaster Risk Reduction: National Courses

In recent past India has witnessed serious urban disasters. Major floods in Mumbai (2005), Surat (2006), Srinagar (2014), Chennai (2015) resulted in massive disruption of urban infrastructure, shelter and essential services. Frequent fires in urban slums is a common scenario which leave hundreds of urban population in a situation of helplessness. Over 65% of India is prone to earthquakes of intensity VII and tremors of Nepal earthquake 2015 as well as Afghanistan earthquake 2015 were felt in major cities of north India including Delhi. Most of the coastal cities are also prone to cyclone as well as tsunami. In this milieu RedR India and SEEDS India jointly developed a training course on "Urban Disaster Risk Reduction (UDRR)"



Networking among CSOs play key role in building new initiatives for strengthening humanitarian and DRR actions. SEEDS and RedR India are the members of Asian Disaster Reduction and Response Network (ADRRN). The networking partnership between SEEDS and RedR India triggered the discussion on developing and facilitating a course on Urban Disaster Risk Reduction (UDRR) for CSOs in 2015. Both the organisations through an intensive consultative process designed the framework for the course, course schedule and course material. The course was piloted in February 2017 in New Delhi with 23 participants representing 17 CSOs from six states.

This four-day course comprehensively covers topics on UDRR programming for CSOs. The first part of the course covers orientation to the approaches to UDRR explaining nature of urbanisation, urban ecology and key guiding frameworks for UDRR. The second part of the training helps participants to understand elements, tools and techniques of urban risk assessment. The third part of the training course takes participants in to the discussion on UDRR programming with special reference to CSOs. The last part of the training course helps participants to demonstrate their skills in UDRR programming through a table top scenario based exercise on UDRR project development.

100% of the participants appreciated this pilot course from excellent to good in overall ranking and 95% of the participants ranked effectiveness of the sessions in between good to excellent.

The UDRR course is RedR India and SEEDS India's co-branded course and will be further reviewed and rolled out in other parts of India.

Projects: Highlights





2 Assessment and Evaluation



4 International Projects



3 Capacity Building



3 Technical Advisory and project support



Projects: Summaries

Capacity Building Projects

Save the Children (SC) UK – Development and Piloting of Global Module on Construction Programming

SC works across 120 countries, reaching out to the most vulnerable children and their families through a range of different programs and services. Ensuring the safety of Shelters and other buildings is of paramount importance as they form the backbone for providing and enhancing the quality of various basic amenities and lifeline services such as WASH, Nutrition, Health etc. to children and their families that SC seeks to support. Recognizing this need for promoting global benchmarks and standards, Save the Children, UK has developed a document on "Construction Policies, Benchmark Standards and Tools" (CPBT) for managing construction programs.

In this regard, RedR India developed Master Training Package on 'Construction Programming' This master training package is a standard module constituting 26 sub-modules of identified topics from the milieu of Construction Programming for further specific selection based on the context and profile of the country where these training/s would be held. A pilot training of the same will be conducted in April 2017 in Nepal to draw insights towards finalizing the Master Training package.

Save the Children India – Capacity Building of Task Force Members

Save the Children India (SCI) and NOKIA have forged a partnership to build the resilience of children and communities through improved access to social protection and increased capacity to reduce disaster risks. This initiative aims to build resilience of vulnerable children, their families and communities in 4 states (Andhra Pradesh, Bihar, Rajasthan and Tamil Nadu) across India, through an innovative approach by integrating Information

Technology, DRR and Social Protection framework. Under this initiative, task forces have been formed and are being capacitated to respond to disasters.

RedR India conducted eight training courses to build capacities of 191 task force members across four states These training courses covered skills and knowledge on First Aid, Early Warning, Search & Rescue and Relief Camp Management of the task force members. Supplementing these efforts further, the project also provided technical support to facilitate mock drills to build capacities of communities, children and school staff to deal with an emergency situation.



Projects : Summaries

Technical Advisory and Project Support

START Network - Technical Support for External Roster Development

The Transforming Surge Capacity project aimed to strengthen civil society (INGO & NGO) surge capacity to swiftly scale-up resources and people in a disaster response. It brought together 11 agencies of the START Network and their partners at International, Regional (Asia) and National (Pakistan and Philippines) levels to develop shared approaches for trying out and generating localized surge initiatives, which involve multiple stakeholders outside of civil society such as the private and government sectors.

One of the key outputs of the project was the development of a shared external roster at the Asia Regional level. A standalone roster, which shall act as a platform for the members (7 members- ActionAid, CARE, Christian Aid, Islamic Relief, Muslim Aid, Plan International, and Save the Children) of the network in the region to share a common directory of trained Humanitarian Professionals in the region. This roster shall ensure the immediate availability of a sizeable number of surge professionals with varying skills and competencies during an emergency in the region. This will also create avenues for enhancing the local reservoir of skills and promote collaborations across agencies for surge related work. RedR India, in partnership with Christian Aid, provided technical support for the concept development and recommendations for operationalization plan for external roster.

Reliance Foundation: Developing Framework for Risk Analysis

Reliance Foundation (ReF) has also been working as knowledge partner with Government of Maharashtra for strengthening the community processes around Village Development Plans (VDPs). While ReF's VDP process was founded on participatory needs assessment for community

based development planning, it was also important to integrate elements of existing and emerging disaster risks within the development planning to build resilience of communities against shocks and stresses that may impact their well-being.

With an aim of mainstreaming disaster risk reduction, RedR India team reviewed the existing Tapalheti Village Development Plan and conducted intensive field based consultations to identify opportunities for enhancing existing micro planning processes and spaces of integrating risk elements within the existing plan. RedR India developed a comprehensive framework for participatory risk analysis which could be integrated in the existing tools and techniques for problem analysis in VDP process. The framework will not only look at existing Hazards, Vulnerabilities and Coping capacities but it will help communities to identify climate stresses, adaptive capacities as well as issues of service continuity during disaster event.



Voices Participants



"Namaste! I am Pabitra Mishra from Lamjung district. Now I am working in SIndhupalchowk as a Livelihood Coordinator in Nepal Earthquake Response Livelihood Project implemented by Environment Conservation Forum and funded by World Vision Nepal.

I have heard about RedR, it is well popular International INGO working for capacity development in humanitarian sector, I got the opportunity to participate Resilient Livelihood training. I got the professional and skills trainer having high confident in content which helped us to meet our expectation. During the training period there were many exercises, group works, role plays, games, presentation which played a vital role with understanding practically. I have learnt strategies of livelihood; Livelihood assessment tools; Livelihood ladder; and livelihood security. At last I wanted to say that only three days training is not enough for technically know about Resilient Livelihood. Thank you RedR India."

"I especially enjoyed the course as it was participative and there were many activities conducted. I enjoyed and learned from the practice oriented sessions a lot. Being recognized as a task force member feels very gratifying and respectful!"

Anusuya, Task Force member, Nagapattinam, Tamil Nadu Participant from Task force training SCI

"As girls, we felt so encouraged when the trainers made it easy to us to participate! Training so many people from our community, made me feel so respected and good! I wish I can continue being a part of this project and do something big in my life."

Mantoshi, Task Force member, Khagaria, Bihar Participant from Task force training SCI



Voices Members & Trainers



"It was very interesting working with RedR India during the training programmes in the earthquake district Sindhupalchowk. Many of the district participants requested RedR India to provide similar trainings in more depth. The training courses were rightly identified in a sense that many of the participants had not taken these trainings before, though they were into action already. It gave them a chance to reflect on their experiences- switching between their responsibilities and understanding.

I found that team of RedR India in Nepal very efficient and effective in designing the training, packaging, identifying the local partners and experts, delivering and opening avenues for further networking. Contextualising training courses according to post disaster scenario, socio-cultural and economic contexts, helped RedR India to be more successful in delivering the content.

During my engagement with RedR India for 4 sets of training (EHP, CBDP, Sphere, HL&SCM) this linkage was visible. Realization, modification and adaptation of the training package to the context of earthquake affected districts and need of participants in terms of training are other remarkable areas I noticed and experience while with RedR India."

Arjun Koirala – Trainer, District Capacity Building for Recovery and Resilience in Nepal

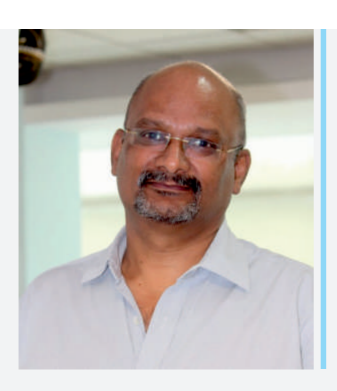


"As a Team Leader of the Christian Aid Nepal's – Multi Sectoral Needs Assessment, my experience with the post assessment project was intense and quite challenging. It was not difficult but was not a smooth operation as well. Assessing the 4 districts required a lot of time, commitment and qualified personnel. Identifying the unmet needs and gaps in the Village Development Communities of the 4 districts was the primary objective to be achieved.

Due to the earthquake and subsequent monsoon, reaching the core areas where the community were most vulnerable and in need of aid was a challenge. Poor construction of roads in the districts was a major hurdle for the assessment. With the help of RedR India Technical Team, the assessment was completed within the given time frame. The deliverables were accomplished. The assessment could have required more time and resources, but because of RedR India's competent and committed personnel, the assessment was executed and finished without any delay and obstacles."

Pradeep Bharwad, Team Leader Christian Aid Nepal – Multi Sectoral Needs Assessment

Voices Partner



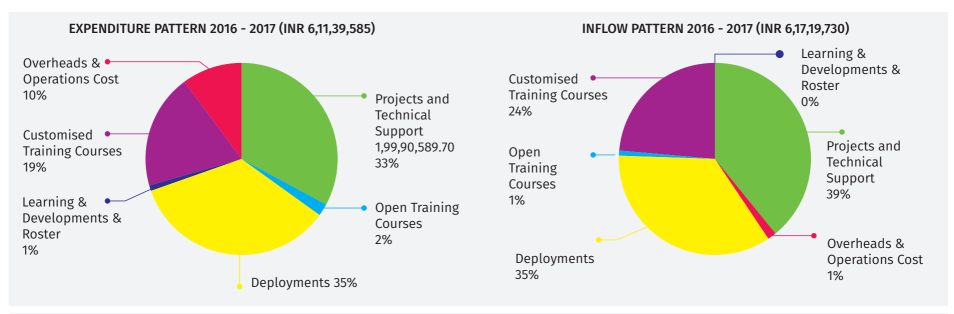
"Reliance Foundation (RF) has been at the forefront for providing relief and rehabilitation assistance to communities affected by disasters. RF's strength in responding swiftly to any disaster lies in its approach to directly engage with the affected communities and in leveraging its strengths – human resources and information technology – to efficiently and effectively provide relief and alleviate human suffering. Reliance Foundation's partnership with RedR India is greatly appreciated for building the human resource cadre which helps the Foundation to meet the demands on the ground.

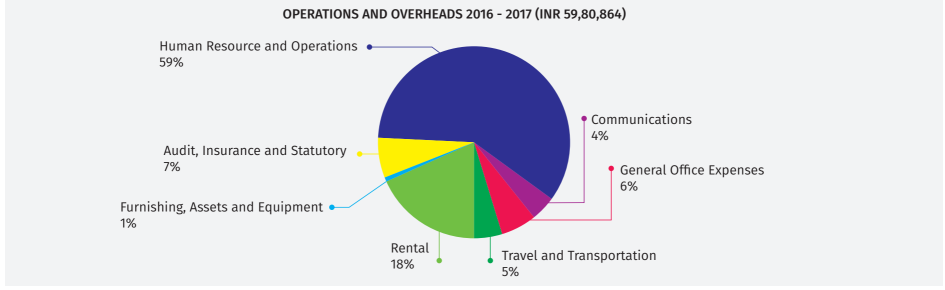
Over the years, the collaboration with RedR India has evolved into a learning, development and technical resource partner which is not only supporting the Foundation's vision in providing enhanced disaster relief but also building resilient villages for an inclusive India. Towards this end, RedR India has developed training modules on Core Operational Recovery Essentials as well as Introduction to Disaster Management for increasing the efficiency of Reliance Industries' and Reliance Foundation staff while providing disaster relief. In addition to this, RedR India also supported in reviewing the existing village development plan of a RF village in Yavatmal, Maharashtra, from the perspective of disaster risk reduction, to help in the evolution of a framework for mainstreaming DRR in building resilient villages across the country.

The RedR team, technical experts, and training facilitators bring with them a uniqueness in approach, knowledge, experience and commitment towards building the knowledge and capacities of various stakeholders including CSR entities. We encourage RedR India to continue providing expertise to this sector and will be glad to further build the partnership with RedR in future."

Mr. Sanjay Joshie, Programme Leader, Reliance Foundation

Funds and Finances





RedR India Partners



Caritas India



Mercy Malaysia



Oxfam India



RedR Malaysia



RedR UK



Reliance Foundation



Save the Children India

Save the Children UK



SEEDS India



Symbiosis Centre for Health Care



Tata Sustainability Group



UNICEF India



Christian Aid Nepal

Christian Aid UK



International Medical Corps (IMC)



ICRC

International Committee of the Red Cross (ICRC)



International Organisation for Migration (IOM)

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RedR India Team

Mr. Anish Rajbhandari

Logistics Support Officer (Nepal)

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