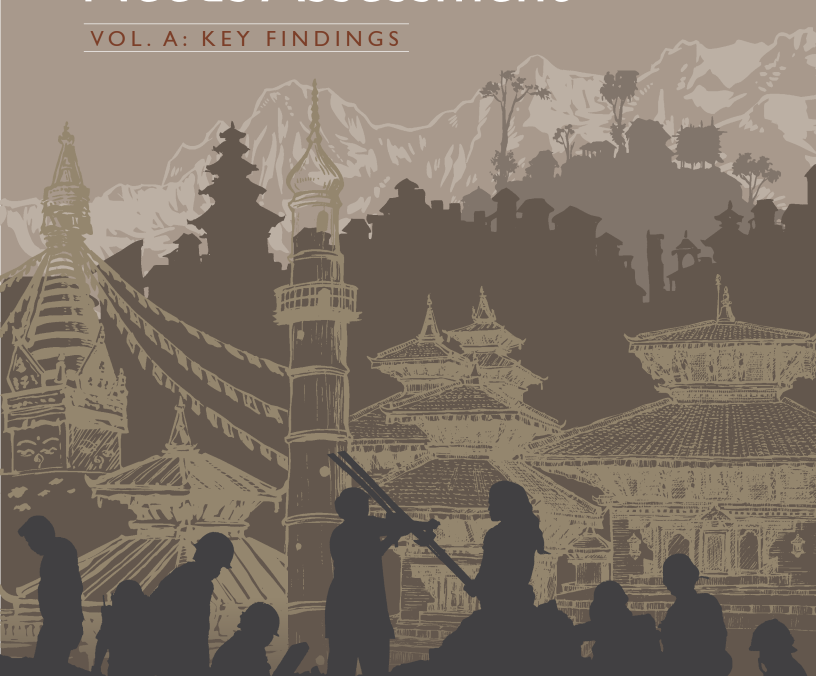


# Post Disaster Needs Assessment



GOVERNMENT OF NEPAL

NATIONAL PLANNING COMMISSION

KATHMANDU 2015

### NEPAL EARTHQUAKE 2015

# Post Disaster Needs Assessment

VOL. A: KEY FINDINGS



Nepal Earthquake 2015 **Post Disaster Needs Assessment** VOL. A: KEY FINDINGS

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## Message

This Post Disaster Needs Assessment (PDNA) is the outcome of an exhaustive participatory exercise led by the National Planning Commission (NPC) with generous assistance of national experts and institutions, neighbouring countries and development partners. As a result of the two major earthquakes that struck Nepal on 25 April and 12 May 2015, nearly 9,000 lives and over a half a million homes have been destroyed. This is a colossal loss for an impoverished country like ours at a time when we were focused on attracting investments to put Nepal on a path of high and sustained economic growth.

Though there has been an acute need to augment our capacities, efforts on relief and early recovery have gone on undaunted over the past few weeks. This PDNA exercise was launched simultaneously to take stock of our damage, loss and needs so far. This report now equips us with a well rounded view of the scale of devastation and an outline recovery strategy to chart the course for reconstruction and rehabilitation. The assessment and recovery planning process has paid particular attention to the issue of social inclusion of the most marginalised and vulnerable groups, including women, children, the aged, persons with disabilities.

In the wake of this tragedy also comes an opportunity for us and the international community to put the new Sendai Framework for Disaster Risk Reduction (SFDRR) adopted in March 2015. Three major issues highlighted in SFDRR will play a key role: the concept of 'Build Back Better'; a move away from silos to working on integrated model of recovery which takes into account environmental factors, underlying vulnerabilities and community knowledge; and recognition of the importance of various stakeholders, with particular emphasis on communities themselves.

While the earthquake has severely shaken the country, the people of Nepal are resilient and are already finding ways to rebuild their lives. The months and years ahead will give shape to our vision of a progressive yet eco-sensitive Nepal. I congratulate my colleagues in the National Planning Commission and line ministries, as well as our development partners in achieving the mammoth task of carrying out this PDNA in a very short time through a credible, participatory process. I seek and invite durable national and international partnerships to forge ahead with a program of swift and effective recovery that will pave the way for national economic rejuvenation.

Sushil Koirala

Prime Minister and Chairman National Planning Commission

Sushil Kark



# GOVERNMENT OF NEPAL National Planning Commission KATHMANDU

### Preface

The major earthquakes of 25 April and 12 May this year devastated parts of central Nepal. While the country has not faced a disaster of this magnitude for over 80 years, the people are confronting this adversity bravely and proving their resilience to the world. Our immediate neighbours and the global community at large stood in solidarity with us by sending unprecedented volumes of technical, financial and humanitarian aid.

It is now necessary to plan for long-term reconstruction to restore not only lost assets but also to rebuild lives. The challenge ahead is to craft and execute a reconstruction plan that takes into account the aspirations of people as well as the constraints posed by time and funds. The preparation of a comprehensive reconstruction plan needs proper assessment of the damage, loss and recovery needs. The Post Disaster Needs Assessment (PDNA) is based on an agreed upon methodology acceptable to the international community. Conducting PDNA after a disaster is never easy, but after two disasters in succession, it was even more daunting.

The National Planning Commission (NPC) took on this challenging task with the help of all line ministries of the Government, and a core group of development partners led by the United Nations, the World Bank, the Asian Development Bank, the European Union, and the Japan International Cooperation Agency. We also benefited immensely from the regional and global experiences of senior experts from neighbouring countries and other development agencies. More than 250 national and foreign experts worked round the clock to produce this assessment covering 23 sectors in less than one month.

We focused not only on the product, but also on the process. Several rounds of consultations and discus-

sions were held with diverse stakeholders to make the process transparent and participatory. This began with a two day orientation to familiarize stakeholders about the use of PDNA techniques. Consultations were also held with members of parliament, experts on disaster management and heritage conservation, development partners, private sector, civil society, academics, political leaders and the media. The NPC welcomed guidance and critical feedback to ensure that the PDNA is representative and robust. We were clear, however, that the PDNA had to be realistic and credible, and that it ought not evolve into a wish list of long-term wants.

Indeed, we see the PDNA as a living document that will undergo revisions as better data becomes available. It is not a final document cast in concrete. The report has kept in mind what is desirable and what is possible. The objective is to estimate damages and losses and to arrive at estimated needs to mobilize funds and to launch immediate recovery. The next step is to start a detailed damage assessment sector by sector with the purpose of reconstruction. It is then that the more ambitious projects of national significance will dovetail with the findings of the PDNA.

Nepal has grown from strength to strength after every disaster in the past. I have faith in the hard work, determination and resilience of our people. We have the commitment and persistence, but we will also need generous support from friends and institutions within Nepal and from outside.

Hundreds of colleagues worked tirelessly to produce this PDNA in two volumes. My sincere thanks are due to the Members of the National Planning Commission (NPC), officials and staff of the NPC Secretariat and line ministries, and national institutions. I look forward to their continued support in realizing the goals identified in this PDNA report.

Prof. Dr. Govind Raj Pokharel











## Foreword

The earthquakes of 25 April and 12 May 2015 have been a terrible calamity for Nepal as they affected almost half of its districts, including hard-to-reach isolated mountainous areas. Approximately 9,000 people lost their lives and more than 22,000 people were injured. As per the latest estimates, more than half a million houses collapsed or are damaged. The scale of destruction is immense. This catastrophe has tested the nation in many ways. Nepal has not experienced a tragedy on such a scale in close to a century. It was a disaster which largely affected rural areas, with the most poor and vulnerable disproportionately impacted.

As long-standing development partners, we extended our complete support to the Government of Nepal. Humanitarian assistance was mobilized from all parts of the world. As a large number of aftershocks were felt, the people were left shaken. They needed help and a steady assurance of safety.

Despite the hardships the people had to face, they showed tremendous resilience and community solidarity. It was as if the people had imbibed the indomitable spirit of the Himalayas. They came together to reclaim their life from the extensive destruction. It was time to come to their assistance for their short and long term recovery.

At the request of the Government of Nepal, a comprehensive assessment of the damages and losses caused by the earthquake was undertaken as the first step towards recovery planning. It helps identify recovery needs as well as strategy required for its implementation. The government requested development partners to provide technical assistance for conducting such an assessment. In a short span of one month, the assessment was conducted under the strong leadership of the National Planning Commission with the participation of various ministries of the Government of Nepal, the private sector and civil society as well as bilateral and international donors and agencies, mobilizing a large number of sector experts. It

became an unprecedented exercise with more than 250 national and international experts participating in it, and assessing damages and losses. On the basis of these findings, they identified recovery needs, developed first cost estimates for these needs and recommended implementation arrangements. Altogether 23 thematic areas were covered, which were grouped under four broad sectors. In terms of richness of data and breadth of analysis it was a remarkable exercise, steered by a highly collaborative arrangement between the National Planning Commission, the development partners and other stakeholders.

We feel a great sense of satisfaction in presenting the PDNA, which has been organised into two volumes. The first volume includes the key findings of the PDNA, while the second volume is a compendium of sector reports. The analysis included in these reports presents a solid foundation for a recovery plan. It represents an excellent beginning upon which the Government of Nepal in a collective effort with the private sector, civil society and international partners can undertake the gigantic task of recovery planning and implementation.

This is just the beginning and we have a long way to go before the people fully recover. But it is possible. In these trying times, we stand united with the Government of Nepal in supporting its recovery efforts. A special orientation towards the poorest and most vulnerable should guide all efforts.

To undertake this arduous journey we are committed to continue this collaboration with the Government of Nepal and other stakeholders in all the sectors included in the PDNA. This offers a unique opportunity to build back better a more resilient and inclusive Nepal that can continue progressing on its development pathway towards a more prosperous democratic country with better opportunities for all.

K. Yokoyame

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**H.E. RensjeTeerink,** Ambassador, Delegation of the European Union to Nepal

Tsutomu Shimizu Chief Representative Japan International Cooperation Agency, Nepal Office Jamie McGoldrick UN Resident and Humanitarian Coordinator, Nepal

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## Acknowledgements

The Post Disaster Needs Assessment (PDNA) of Nepal Earthquake 2015 is prepared by the National Planning Commission (NPC) of the Government of Nepal (GoN) under the overall leadership of the Honourable Vice Chairman Professor Dr. Govind Raj Pokharel. Honourable Members Professor Dr. Govind Nepal, Dr. Chandra Mani Adhikari and Dr. Swarnim Waglé steered the process of PDNA preparation and provided technical guidance. Sectoral assessments were carried out under the leadership of Honourable Members Dr. Yagya Bahadur Karki, Dr. Bhartendu Mishra, Dr. Prem Prasad Dangal and Dr. Bimala Rai Paudyal. Mr. Lal Shanker Ghimire, Joint Secretary at NPC, served as the Lead Focal Point.

Together with the NPC, the Core Coordination Team included Her Excellency Ms. Rensje Teerink, European Union Ambassador to Nepal; Mr. Jamie McGoldrick, United Nations Resident Coordinator and Resident Representative of United Nations Development Programme; Mr. Renaud Meyer, UNDP Country Director; Mr. Kenichi Yokoyama, Country Director, Asian Development Bank; Mr. Johannes Zutt and Mr. Takuya Kamata, Country Director and Country Manager, respectively, the World Bank; and Mr. Tsutomu Shimizu, Country Representative, Japan International Cooperation Agency.

NPC Member Secretary Mr. Sharada Prasad Trital and Joint Secretaries, Mr. Purushottam Ghimire, Mr. Pushpalal Shakya, Mr. Gopi Nath Mainali, Dr. Teertha Raj Dhakal and Mr. Bishnu Prasad Nepal coordinated and facilitated the sectoral assessments. Mr. Suresh Prakash Acharya, Regional Administrator of Eastern Development Region, and Senior NPC Advisors Mr. Kishore Thapa and Dr. Venkatachalam Thiruppugazh provided substantive inputs throughout the process. His Excellency Mr. Urs Herren, Ambassador of Switzerland to Nepal, helped

convene early discussion on the PDNA process.

Twenty three sector teams and over 250 experts from the Government and development partner agencies undertook an intensive exercise of data collection, field visits and verification in just three weeks, a tight timeline given the scale and magnitude of the disaster. This was possible only because of the excellent cooperation between the Government of Nepal and development partners. The NPC thanks senior officials from all participating ministries for their immense contribution to the PDNA process.

Sector teams headed by GoN Joint Secretaries and experts from lead agencies were guided and supported by the PDNA Secretariat, led by Mr. Krishna S. Vatsa (UNDP), Mr. Hemang Karelia (World Bank) and Mr. S.V. Anil Das (ADB). The Secretariat also comprised experts from the European Union (Mr. Ricardo Zapata-Marti and Mr. Roberto Jovel), and staff representing the United Nations System (Ms. Shairi Mathur, Ms. Cecilia Aipira, and Mr. Julian Schweitzer), the World Bank Group (Mr. Sudyumna Dahal and Mr. James Newman), and the Japan International Cooperation Agency (Ms. Maki Tsumagari). Mr. Andreas Roettger (European Union) and Mr. Rajib Upadhya (World Bank) provided overall coordination support. The logistics of PDNA secretariat and workshops were efficiently handled by Ms. Alina Thapa (World Bank). Crucial research inputs were received from Mr. Anshu Sharma and Mr. Nisarg Dave, mapping support was provided by Mr. Prabhat Kumar (UNDP) and Mr. Abyaya Neopane assisted with comprehensive data analysis. Ms. Chitra Padmanabhan and Ms. Sumitra Srinivasan provided editorial assistance for the PDNA report. Special thanks to Mr. Hari Marasini for layout and design of this report.

The NPC is grateful to the Global Facility for Disaster Reduction and Recovery (GFDRR)

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In this unprecedented exercise, the NPC consulted with a wide range of stakeholders including Members of the Legislature-Parliament, former Ministers, former office bearers of the NPC, political leaders, disaster management experts, and citizens. It received tremendous support from all arms of the government and the society at large: civil servants, security personnel, media, private sector, civil society and academia.

A full list of other contributors to the PDNA report is included in Annex 1. To all the contributors, NPC expresses its deepest gratitude and appreciation.



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## Executive Summary

#### **Background**

Nepal is the 11th most earthquake-prone country in the world.<sup>1</sup> Ever since the first recorded earthquake of 1255 AD that killed one-third of the population of the Kathmandu Valley and its King, Abhaya Malla, Nepal has experienced a major earthquake every few generations. The last great earthquake (of magnitude 8.4) in 1934 AD resulted in more than 10,000 deaths in the Kathmandu Valley. Most of the infrastructure and major heritage sites had to be rebuilt. There have since been earthquakes causing severe human and physical loss in 1980, 1988 and 2011.

On Saturday, 25 April 2015 at 11:56 local time, a 7.6 magnitude earthquake as recorded by Nepal's National Seismological Centre (NSC), struck Barpak in the historic district of Gorkha, about 76 km northwest of Kathmandu. Nepal had not faced a natural shock of comparable magnitude for over 80 years.

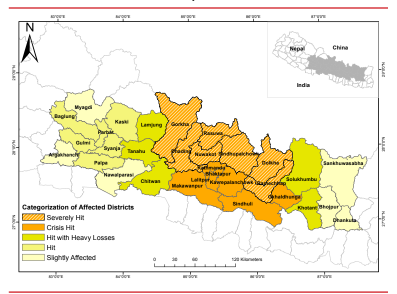
The catastrophic earthquake was followed by more than 300 aftershocks greater than magnitude 4.0 (as of 7 June 2015). Four aftershocks were greater than magnitude 6.0, including one measuring 6.8 which struck 17 days after the first big one with the epicentre near Mount Everest. To date, there are over 8,790 casualties and 22,300 injuries. It is estimated that the lives of eight million people, almost one-third of the population of Nepal, have been impacted by these earthquakes. Thirty-one of the country's 75 districts have been affected, out of which 14 were declared 'crisis-hit' (see Figure 1) for the purpose of prioritizing rescue and relief operations; another 17 neighbouring districts are partially affected.

The destruction was widespread covering residential and government buildings, heritage sites, schools and health posts, rural roads, bridges, water supply systems, agricultural land, trekking routes, hydropower plants and sports facilities. The geodetic network centres including horizontal and vertical control points have been damaged in

a manner that will affect reconstruction planning. Rural areas in the central and western regions were particularly devastated and further isolated due to road damage and obstructions. In the worst hit areas, entire settlements, including popular tourist destinations like Langtang, were swept away by landslides and avalanches triggered by the earthquakes. Due to the weakened, ruptured, and destabilized slopes and surfaces, the vulnerable areas have now become even more susceptible to flooding and landslides that can occur during the monsoon.<sup>2</sup>

Hundreds of historical and cultural monuments at least a century old were either destroyed or extensively damaged. Over half a million houses were destroyed. The damage exposed the weaknesses of houses that did not have any seismic-resistant features or were not in accordance with the building codes. The disaster also highlighted aspects of inequities in Nepali society spanning geography, income and gender. Poorer rural areas have been more adversely affected than towns and cities due to their inferior quality of houses. More women and girls died than men and boys, partly because

FIGURE 1: CATEGORIES OF EARTHQUAKE-AFFECTED DISTRICTS



Source: GoN/MoHA as of 21 May 2015

<sup>&</sup>lt;sup>1</sup> UNDP (2009)

<sup>&</sup>lt;sup>2</sup> American Geophysical Union.

of gendered roles that disproportionately assign indoor chores to women.

The time and day the first earthquake was experienced saved thousands of lives. Being a Saturday, the weekly holiday, schools across Nepal were closed on 25 April. The death toll of young people could have been much higher considering that nearly 7,000 schools were completely or significantly damaged. Similarly, if the earthquake had struck at night, and not in the middle of the day, there would certainly have been greater casualties.

### Relief Operations and External Assistance

The Government of Nepal (GoN) made an official request for international assistance within hours of the 25 April earthquake. Nepal's National Disaster Response Framework (NDRF) served as a key tool for coordination of earthquake response, facilitating decisions and instructions from the central government. The first meeting of the Central Disaster Relief Committee (CDRC) was held two hours after the first earthquake, with the National Emergency Operation Centre (NEOC) providing an initial report to the CDRC recommending a focus on Search and Rescue (SAR), and lifesaving actions. Financial resources from the Prime Minister's Disaster Relief Fund were immediately allocated, and the government's Cluster mechanisms, comprising 11 sectors, were instantly activated.

Several donor meetings were convened to seek international assistance for search and rescue and immediate relief operations. Though Nepal did not have an integrated national search and rescue capacity formed prior to the event, the trained human resource of the Nepal Army (NA), Nepal Police (NP) and Armed Police Force (APF) carried out effective SAR, despite several limitations. The Indian National Disaster Response Force (NDRF), Indian Air Force and Indian Army Medical Corps were the first foreign contingents to land in Kathmandu within hours of the disaster to help launch relief operations.

Over time, 134 international SAR teams from 34 countries responded to Nepal's request for help. The Ministry of Home Affairs (MoHA) reported that "for SAR, 4,236 helicopter flights were used (GoN/private), with 7,558 persons

rescued by air and 4,689 persons rescued by land." More than 90 percent of the security forces were mobilized to focus on SAR. Overall, 22,500 civil servants, 65,059 staff of the Nepal Army, 41,776 staff of Nepal Police and 24,775 staff of the Armed Police Force, as well as 4,000 government and private health workers were mobilized to aid rescue and relief efforts.

Emergency relief and humanitarian assistance to the affected population was provided with the active support of and contribution by over 60 countries as well as the United Nations and other international agencies. Fixed wing and rotary aircrafts from friendly countries were engaged in carrying out numerous sorties to bring relief supplies into the country and to distribute them in remote areas. A newly constructed humanitarian staging area at the Tribhuvan International Airport (TIA) facilitated the receipt of cargo by air and by truck immediately after the earthquake so that distribution around the country could commence.

A UN flash appeal for support was launched on 29 April 2015 for a sum of US\$ 422 million to meet critical humanitarian needs for the following three months. Till date, US\$ 129.1 million or 31 percent of the appeal has been met.<sup>3</sup>

Transit shelters were established immediately in Kathmandu with official support in designated public spaces. However, the supply of non-food items, particularly tarpaulins, proved inadequate as the fear of being trapped drove many families, including those whose houses had not been damaged, to seek temporary shelter in the open.

As is typical in disasters, community members particularly youths were galvanized into action, digging out neighbours from the rubble, and providing whatever assistance they could before the arrival of rescue and relief teams. Local governments were also hamstrung, having been under-staffed for years and working without any elected officials. Many local authorities lost family members and their houses were destroyed as well. Furthermore, the remoteness of several villages in the affected areas, coupled with poor weather, hampered relief operations during the initial days. Many district level offices providing public services were severely damaged or reduced to rubble, as a result of which many of-

The death toll
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ficials started functioning out of tents and temporary shelters.

The network of NGOs and local affiliates of INGOs based in Nepal swiftly rallied to support community rescue and relief efforts. Several volunteer groups, especially of youth and professionals like doctors and engineers, were active in treating the wounded, setting up temporary shelters, supplying food and attending to vital needs.

#### **Disaster Effects**

The humanitarian challenge became immediately apparent as millions of people whose houses were either destroyed and those who were fearful of imminent aftershocks started camping out

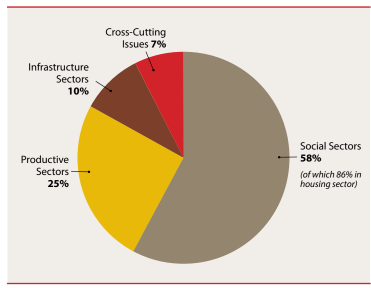
in the open. This put a tremendous demand on the government and philanthropic associations for materials to erect makeshift shelters and to supply essentials. More than a month after the disaster, tens of thousands of people are still reported to be living either in temporary or transitional shelters in spaces presumed to be safe from landslide and rain. The distribution of relief materials proved challenging because of the remoteness of many villages, rugged terrain, threat of landslides, and logistical difficulties. In the earliest days, when the coordinating authority of the District Administration Offices had yet to be fully asserted, there were also duplication and imbalance in the supply of relief materials benefiting the more accessible villages disproportionately.

**TABLE 1. SUMMARY OF DISASTER EFFECTS** 

|                               | Disaster Effects<br>(NPR million) |         | Distribu<br>Disaster<br>(NPR m | Effects | Losses in per-<br>sonal income<br>(NPR million) |        |
|-------------------------------|-----------------------------------|---------|--------------------------------|---------|---|--------|
|                               | Damages                           | Losses  | Total                          | Private | Public  |        |
| Social Sectors                | 355,028                           | 53,597  | 408,625                        | 363,248 | 45,377  | -      |
| Housing and Human Settlements | 303,632                           | 46,908  | 350,540                        | 350,540 | -   | -      |
| Health                        | 6,422                             | 1,122   | 7,544                          | 1,394   | 6,150   | -      |
| Education                     | 28,064                            | 3,254   | 31,318                         | 2,365   | 28,953  | -      |
| Cultural Heritage             | 16,910                            | 2,313   | 19,223                         | 8,948   | 10,274  | -      |
| <b>Productive Sectors</b>     | 58,074                            | 120,046 | 178,121                        | 158,079 | 20,043  | 17,124 |
| Agriculture                   | 16,405                            | 11,962  | 28,366                         | 25,813  | 2,553   | 4,603  |
| Irrigation                    | 383                               | -       | 383                            | -       | 383   |        |
| Commerce                      | 9,015                             | 7,938   | 16,953                         | 16,953  | -   | 2,667  |
| Industry                      | 8,394                             | 10,877  | 19,271                         | 19,271  | -   | 3,654  |
| Tourism                       | 18,863                            | 62,379  | 81,242                         | 75,105  | 6,137   | 6,200  |
| Finance                       | 5,015                             | 26,890  | 31,905                         | 20,937  | 10,969  | -      |
| Infrastructure Sectors        | 52,460                            | 14,323  | 66,783                         | 17,281  | 49,502  |        |
| Electricity                   | 17,807                            | 3,435   | 21,242                         | 15,569  | 5,673   | -      |
| Communications                | 3,610                             | 5,085   | 8,695                          | 1,712   | 6,983   |        |
| Community Infrastructure      | 3,349                             | -       | 3,349                          | -       | 3,349   | -      |
| Transport                     | 17,188                            | 4,930   | 22,118                         | -       | 22,118  |        |
| Water and Sanitation          | 10,506                            | 873     | 11,379                         | -       | 11,379  | -      |
| Cross-Cutting Issues          | 51,872                            | 1,061   | 52,933                         | 1,755   | 51,178  | -      |
| Governance                    | 18,757                            | -       | 18,757                         | -       | 18,757  | -      |
| Disaster Risk Reduction       | 155                               | -       | 155                            | -       | 155   | -      |
| Environment and Forestry      | 32,960                            | 1,061   | 34,021                         | 1,755   | 32,267  | -      |
| Total                         | 517,434                           | 189,027 | 706,461                        | 540,362 | 166,100   | 17,124 |
| Total (US\$ million)          | \$5,174                           | \$1,890 | \$7,065                        | \$5,404 | \$1,661   | \$171  |

Source: Estimations by PDNA Team

**FIGURE 2: SHARE OF DISASTER EFFECTS ACROSS SECTORS** 



Source: Estimations by PDNA Team

Subsistence-based households are badly affected in rural areas as the earthquake hit Nepal only a few weeks prior to the start of the paddy planting season. An overwhelming majority of the estimated losses and damages have been to private property such as residential buildings, commercial buildings, farmland, and livestock. Public property, such as roads, schools, utilities, heritage monuments, and hospitals, have also suffered damage in severely affected districts. According to UNFPA, about a million children and more than 1.4 million females of reproductive age live in the 14 districts; and approximately 138,000 of the female population are or will be pregnant in the next 12 months. Of this figure, 18,600 will need obstetric care.

It is estimated that the total value of disaster effects (damages and losses) caused by the earthquakes is NPR 706 billion or its equivalent of US\$ 7 billion

It is estimated that the total value of disaster effects (damages and losses) caused by the earth-quakes is NPR 706 billion or its equivalent of US\$ 7 billion. Of that amount, NPR 517 billion (or 76 percent of the total effects) represents the value of destroyed physical assets, and NPR 189 billion (24 percent of the total effects) reflects the losses and higher costs of production of goods and services arising from the disaster (see Table 1). These estimates are based on the aggregation of information and data collected across sectors of social and economic activity and checked to avoid duplication of numbers.

The relative distribution of effects, that is, damages versus losses – is typical of disasters caused

by natural events of geological origin, whereby the larger fraction of disaster effects represents the destruction of physical and durable assets.

The share of estimated total disaster effects among the main sectors of social and economic activity (see Figure 2) reveals that the most affected are social sectors (58 percent of the total effects), which includes housing. This is followed by productive sectors (25 percent), infrastructure (10 percent) and cross-cutting issues (7 percent).

When considering individual sectors of social and economic activity, the distribution of disaster effects provides direction to the recovery and reconstruction strategy (see Figure 3). The most affected sector, housing and settlements, sustained about 50 percent of the destruction and production decline caused by the disaster, followed by tourism at 11 percent. The environment, education, finance and agriculture sectors represent between 4-5 percent each of the total disaster effects.

The effects of the disasters illustrate that the estimated value of total damages and losses (changes in flows) is equivalent to about one third of the Gross Domestic Product (GDP) in FY 2013-2014. In addition, the estimated value of damage is equivalent to more than 100 percent of the Gross Fixed Capital Formation (GFCF) for FY 2013-2014. To put it differently, if all other capital formation activities were stopped, it would take Nepal more than one year to rebuild the fixed capital that was destroyed by the earthquakes. Furthermore, the estimated production losses represents about 10 percent of the added value of all goods and services produced in one year in the country, which will result in a slowdown of the economy in the short term, despite the fact that the estimated losses for some sectors like cultural heritage and environment, among others, would unfold over several years.

Disaster effects are spread unevenly between public and private sectors. The private sector has sustained about 3.3 times the value of damages and losses in comparison with the public sector (see Figure 4), which provides a first indication of the relative efforts that each sector must invest during recovery and reconstruction. While the government plans to utilize most of its resources to assist the poorer strata and rural population

to revive the social and productive sectors, it is critical to ensure availability of finance through banking and non-banking institutions including cooperatives for the recovery of the private sector.

With the exception of the Kathmandu Valley, the central and western regions that have been affected by the earthquake are essentially rural. They are heavily dependent on agriculture for livelihood, which the earthquakes and the ensuing landslides have damaged. Furthermore, these districts have a generally higher per unit livestock than the national average, indicating that the widespread loss of livestock, which is another main source of income for rural households, will potentially cause a severe income shock in the short term. Some of the affected districts such as Gorkha have a skewed female population due to male out-migration, which means women will take on a larger responsibility of rebuilding sectors like agriculture and livestock. These rural districts also face a wide revenue-expenditure gap, suggesting the need for transfer of funds to meet the local development and reconstruction tasks in the years ahead. Further, they account for about 20 percent of strategic road networks and 23 percent of total

schools. About a quarter of total hydroelectricity generated in the country is also affected by the earthquake.

The 14 worst-affected districts have a particularly high absentee population, which migrates overseas for jobs, and their remittances constitute an important share of household incomes. Tens of thousands of workers have returned from overseas to help reconstruct their houses in the quake-affected areas. The enhancement of entrepreneurial skills and physical connectivity of the affected areas to market centres, within and outside the district headquarters, is critical, considering that the severely affected districts together account for 30 percent of the total cottage industries in the country. Restoration as well as rebuilding of earthquake-resistant school buildings and community centres will also be equally important to support both learning in a secure environment and to help the local authorities to efficiently manage resources and relief operations at times of emergency.

## Poverty and Human Development

Consumption based poverty – defined as the percentage of Nepalis living below the national

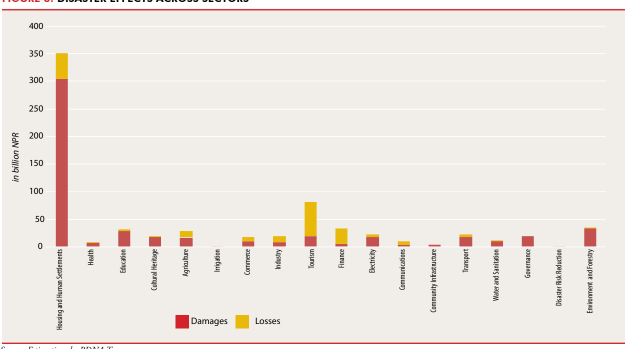


FIGURE 3: DISASTER EFFECTS ACROSS SECTORS

Source: Estimations by PDNA Team

The earthquakes
will end up
pushing an
additional 2.5
to 3.5 percent
Nepalis into
poverty in
2015-2016
which translates
into at least
700,000
additional poor

poverty line of Rs.19,261 (per person per year) – stood at 25.2 percent in FY 2010-2011 which represents a spectacular decline from when poverty was measured using similar data in FY 1995-1996. However, the earthquake has exposed one of the weaker aspects of the poverty reduction experience in the country, namely the high degree of vulnerability.

Preliminary assessment of incidence and impact suggests that the earthquakes have disproportionately affected the poorer, rural locations relative to the urban and less poor areas. Even within the relatively prosperous areas that have been affected, for example the Kathmandu Valley, households that were already either poor or vulnerable have been particularly exposed. According to the World Bank's simulations, the earthquakes will end up pushing an additional 2.5 to 3.5 percent Nepalis into poverty in FY 2015-2016 which translates into at least 700,000 additional poor. Roughly 50 to 70 percent of the increase in poverty will come from rural central hills and mountains where overall vulnerability prior to the earthquake was already high. Additionally, the deterioration of water and sanitation services, disruption of schools and health services, and the possible increase in food insecurity may lead to a bigger impact on multidimensional poverty.

Nine of the 14 severely affected districts have human development index (HDI) scores lower than the national average, indicating their lagging status in average income, education and health outcomes. The population in the lowest two income quintiles is likely to be particularly affected. The loss of poorly built residential houses, farmland and livestock will amplify the income shock and push poor households below the poverty line for an extended period if reconstruction and rehabilitation activities are delayed. The geographical disaggregation of disaster effects will have negative impacts on individual households, decreasing personal capital and incomes. Such impact includes losses in equivalent employment and in imputed personal income to the tune of NPR 17,124 million (see Table 1). Further, an analysis of the data for each affected district, in combination with the data on population, reveals that the average values of disaster effects per person range from a high of NPR 255,860 per person in Dolakha to NPR 43,800 in Makawanpur, with an average of NPR 130,000 per person across the 14 mostaffected districts (see Table 2).

The pre-disaster HDI in the country was 0.491. The data included in Table 2 reveals that the poorer population residing in the six lowest-HDI districts that witnessed disaster effects above NPR 130,000 per person are in Dolakha, Sindhupalchowk, Gorkha, Nuwakot, Rasuwa and Dhading, which confirms that the poorest and the most vulnerable people usually sustain the worst impact of disasters. Further, the inhabitants in the higher-HDI districts of Kathmandu, Lalitpur, Bhaktapur, Kavrepalanchowk

Damages and Losses

Public vs. Private

Private

Private

517,434

Private

540,362

Public

189,027

Damages

Losses

Source: Estimations by PDNA Team

and Makawanpur sustained disaster effects lower than the average value of NPR 130,000 per person. These facts, coupled with the distinction between the urban and rural economy of such districts, need to be taken into consideration in the formulation of the recovery and reconstruction strategy in view of the differential impact felt by the population of each district.

### Gender Equality and Social Inclusion

The disadvantaged social groups in the poorer districts have suffered the largest damage and loss. The majority of the agricultural and informal sector workers are female due to the low capital entry requirement of the informal sector and lack of livelihood options. The widespread loss of food stocks, potential loss in crop productivity and loss of livestock as well as small scale enterprises will likely cause a severe income shock for women who rely on this sector.

A narrow asset base, burden of domestic work, limited access to economic resources combined with the lack of alternate livelihoods also mean that recovery for women may take longer than for men who have more livelihood options. Dalits and other marginalized groups, and people living in remote geographical regions who are already deprived of access to social services, will face similar challenges.

The housing sector, which is the hardest hit, has a bearing on gender equality and social inclusion. Women, Dalits and some ethnic groups have limited ownership of land, which could hinder their participation in the housing recovery programme and the benefits accruing from them. Senior citizens, female-headed households and people living with disabilities (PLWDs) have also been heavily affected as many do not have the means to reconstruct their houses.

The destruction of water supply and sanitation facilities will have a direct negative impact on women and girls as they will now have to fetch water from greater distance. The work burden on women, and the disproportionate cost borne by them in the household economy, not only limits the time they can spend in economic activities but restricts them spatially and culturally

TABLE 2. PER CAPITA DISASTER EFFECTS AND PRE-DISASTER HDI IN MOST-AFFECTED DISTRICTS

| District        | Per capita<br>Disaster<br>Effects, NPR/<br>person | HDI   |
|-----------------|---|-------|
| Dolakha         | 255,860   | 0.459 |
| Sindhupalchowk  | 233,370   | 0.455 |
| Gorkha          | 209,080   | 0.481 |
| Nuwakot         | 204,930   | 0.466 |
| Rasuwa          | 179,700   | 0.461 |
| Dhading         | 149,580   | 0.461 |
| Kavrepalanchowk | 119,200   | 0.520 |
| Ramechhap       | 112,740   | 0.468 |
| Bhaktapur       | 78,770  | 0.573 |
| Okhaldhunga     | 74,500  | 0.468 |
| Sindhuli        | 57,865  | 0.440 |
| Lalitpur        | 52,765  | 0.601 |
| Kathmandu       | 49,495  | 0.632 |
| Makawanpur      | 43,760  | 0.497 |

Source: Estimations by PDNA Team and UNDP

to activities that are compatible with their domestic obligations.

Families are deploying different coping mechanisms to deal with the disaster, including distress sales of assets and receipt of remittances. However, for vulnerable families, the loss of assets combined with the loss of family protection, and desperation for alternate livelihoods could have disastrous consequences on women, girls and children who may face heightened risk of sexual and gender-based violence, human trafficking, child marriage, and child labour.

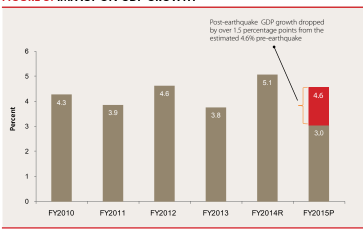
#### **Macroeconomic Impact**

After decades of political instability, Nepal had begun gearing up for a higher trajectory of economic growth. The earthquake upsets the nation's high aspirations for swifter economic progress in the short run.

#### **REAL SECTOR**

Annual economic growth in FY 2014-2015 is expected to be the lowest in eight years, at 3 percent (basic prices). The earthquakes suppressed an earlier projection of 4.6 percent by over 1.5 points (see Figure 5). Compared to FY 2013-

FIGURE 5: IMPACT ON GDP GROWTH



Source: CBS Note 1: R (revised); P (projected)

2014, when growth exceeded 5 percent, the lost momentum through foregone production in just less than three months (between late April and mid-July 2015), valued at NPR 52 billion, is a major setback.<sup>4</sup> The losses will continue to accumulate during FY 2015-2016 and beyond until major sectors recover fully.

The economic activity that has been the hardest hit is that of real estate, renting and business services, with annual growth projection revised downwards from 4.8 percent to 0.8 percent. There has been a massive destruction of owner-occupied dwellings<sup>5</sup> and public assets worth over NPR 300 billion. Partly because of their exposure to residential finance and real estate, the banking and financial institutions (BFIs) are likely to see modest deterioration in the quality of loan portfolios, impacting the solvency of institutions, micro and large, and the overall flow of credit. The insurance sector faces claims exceeding NPR 16 billion; a large share of this is re-insured abroad, but local liability remains substantial.

In agriculture, the harvest of rice and maize had already been disappointing. What the earthquakes did additionally was to destroy the stockpile of stored grains and devastate the livestock sector, which accounts for over 23 percent of value added in agriculture. The loss of over 17,000 cattle and about 40,000 smaller, domesticated animals has resulted in the downward revision of the projected growth in agriculture from 2.2 percent to 1.8 percent this year.

In services, tourism has been adversely affected with every nine in ten planned foreign arrivals cancelled in the aftermath of the quakes which occurred during the first of the two major seasons of the year. The main earthquake and prolonged aftershocks caused damage to seven out of 10 World Heritage sites in the Kathmandu Valley and affected popular trekking routes. Destroyed tourism-related supply of services and decreased tourist spending are likely to lead to a loss of NPR 62 billion over the next two years. Conditional on low or no seismic activity over the coming months, tourism can rebound somewhat by the autumn, and strongly by next spring's climbing season.

In the social sectors, education is expected to record slower growth because of disruptions spanning several weeks, while the health services sector has recorded a modest uptick in its growth even though it accounts for only 1.7 percent of GDP. The largest contributor to value addition in services comes from the wholesale and retail (trading) industries. There has been an estimated decrease of about NPR 7 billion in the tradable 'margin' of goods after the earthquake within FY 2014-2015. Women are emerging as traders in Nepal, and might have been disproportionately affected in some sectors. Of the 19 export products prioritized in the national trade integration strategy of 2010, women are the primary producers of more than half of them.

A majority of the large manufacturing industries located in the plains were not directly affected. But they have felt the externalities of falling national demand and fleeing workers. Private construction in the immediate aftermath of the quakes came to a halt. In the FY 2015-2016, however, labour demand for demolition, clearing of debris, and reconstruction of destroyed and damaged dwellings and other physical infrastructure will grow. This will increase demand and earnings for skilled and unskilled labour in ancillary industries.

In the electricity sector, as a result of increased water flow, there has been no notable drop in power production after the earthquakes even though about 115 MW of hydropower facilities are estimated to have sustained damage. All the transmission facilities are in operation. How-

Annual
economic growth
in FY 2014-2015
is expected to
be the lowest in
eight years, at
3 percent (basic
prices)

The economic impact on GDP, estimated at NPR 31 billion (in basic price), is the difference between the Gross Value Added estimated just prior to the earthquake on April 22 and the revised projection of June 6.

The System of National Accounts (SNA) 1993 defines services of owner-occupied dwellings as "own household unincorporated enterprises that produce housing services for their own consumption." These are included within the production boundary of the SNA.

**TABLE 3. SUMMARY OF TOTAL NEEDS** 

| SECTOR                      | <b>Total Needs</b><br>(NPR million) | <b>Total Needs</b><br>(US\$ million) | Share of<br>Needs by Sector |
|-----------------------------|-------------------------------------|--------------------------------------|-----------------------------|
| Social Sectors              | 407,747                             | 4,077                                | 60.9%                       |
| Housing                     | 327,762                             | 3,278                                | 49.0%                       |
| Health                      | 14,690                              | 147                                  | 2.2%                        |
| Nutrition                   | 5,036                               | 50                                   | 0.8%                        |
| Education                   | 39,706                              | 397                                  | 5.9%                        |
| Cultural Heritage           | 20,553                              | 206                                  | 3.1%                        |
| Productive Sectors          | 115,618                             | 1,156                                | 17.3%                       |
| Agriculture                 | 15,561                              | 156                                  | 2.3%                        |
| Irrigation                  | 467                                 | 5                                    | 0.1%                        |
| Commerce                    | 20,051                              | 201                                  | 3.0%                        |
| Industry                    | 7,357                               | 74                                   | 1.1%                        |
| Tourism                     | 38,710                              | 387                                  | 5.8%                        |
| Finance                     | 33,472                              | 335                                  | 5.0%                        |
| Infrastructure Sectors      | 74,266                              | 743                                  | 11.1%                       |
| Electricity                 | 18,586                              | 186                                  | 2.8%                        |
| Communications              | 4,939                               | 49                                   | 0.7%                        |
| Community Infrastructure    | 4,450                               | 45                                   | 0.7%                        |
| Transport                   | 28,185                              | 282                                  | 4.2%                        |
| Water and Sanitation        | 18,106                              | 181                                  | 2.7%                        |
| Cross-Cutting Issues        | 71,873                              | 719                                  | 10.7%                       |
| Governance                  | 18,442                              | 184                                  | 2.8%                        |
| Disaster Risk Reduction     | 8,204                               | 82                                   | 1.2%                        |
| Environment and Forestry    | 25,197                              | 252                                  | 3.8%                        |
| Employment and Livelihoods  | 12,547                              | 125                                  | 1.9%                        |
| Social Protection           | 6,398                               | 64                                   | 1.0%                        |
| Gender and Social Inclusion | 1,086                               | 11                                   | 0.2%                        |
| Total                       | 669,505                             | 6,695                                |                             |

Source: Estimations by PDNA Team

ever, about 800 km of distribution lines at different voltage levels and 365 transformers at different capacity are out of service. For generation plants under construction, about 1,000 MW of hydropower projects, owned both by independent power producers and the Nepal Electricity Authority, have been partially damaged.

#### **FISCAL AND MONETARY SECTORS**

Public revenues have taken a direct hit in the aftermath of the quake. It is now certain that the target for revenue collection in the current fiscal year, of NPR 423 billion, will not be met. With only NPR 390 billion expected to be raised by

mid-July 2015, there will be a shortfall of about 8 percent. This sets up a much lower base for FY 2015-2016, where the target now is to raise only between NPR 460 and NPR 480 billion against a projection of NPR 512 billion prior to the earthquake. Of the five major sources, customs and those deemed non-tax revenue have seen the largest drop in collection. This is because of reduced imports, including luxurious items such as motorized vehicles. A preliminary debt sustainability analysis indicates that Nepal may be able to maintain its current low debt distress rating. However, close monitoring and concessional support will be needed to cope with the upward pressure.

Broad money is not expected to grow by more than 17.5 percent and inflation is expected to be contained within single digits during FY 2014-2015. However, the differences in sector specific inflation rates will be amplified going forward as demand for reconstruction inputs increase. In FY 2015-2016, as a result of an expansionary budget, and, likely supply-side bottlenecks, an inflationary pressure is expected to build up further. There will also be an upward pressure on wages of both skilled and unskilled workers.

#### **EXTERNAL SECTOR**

As a result of the earthquake, export-oriented industries have been damaged. Further, domestic consumption of items that are normally exported have increased, reducing estimated exports by about 6 percent, as compared with the previous year. Imports are likely to expand as a result of increased demand for machinery parts, food, medicines, and construction materials. The fall in the world price of petroleum products checked the growth in import bills this year.

There is an expected surge in both international transfers and remittances. However, the trade imbalance will worsen this year and the next. Exports are unlikely to pick up rapidly because of the uncertain investment climate. Imports are expected to grow by about 18 percent in FY 2015-2016.

Overall, the narrative of the Nepali economy is one that has struggled with the challenge of triggering sustained growth, yet was supported by a reasonably comfortable fiscal space and balance of payments (BoP). With the need for rehabilitation and reconstruction looming large, the challenge ahead is to garner resources from within and abroad in a manner that does not strain macro-prudential norms and disciplines on internal and external borrowing. The recently secured consensus among the largest political parties to promulgate a new constitution at the earliest adds optimism to efforts aimed at restoring the trajectory of higher economic growth. A push towards economic reforms has to continue so that the investment climate is friendlier.

The recently secured political consensus to promulgate a new constitution at the earliest adds optimism towards restoring the trajectory of higher economic growth

#### **Financial Requirements**

The nation will require substantial external assistance to meet the rehabilitation and reconstruction costs, estimated to be at least NPR 669 billion or

US\$ 6.7 billion (see Table 3) over a number of years depending on the sector. Furthermore, the government's revenue growth has slowed down in the short term, as a result of disrupted business activities. The slack in aggregate demand coming from the private sector and the costs to rehabilitate and reconstruct public goods such as schools, hospitals, heritage monuments, roads, energy projects, and water supply systems, among others, will exert substantial pressure on public finances as will announced subsidies to private home owners. There are limits to internal borrowing. To finance the rehabilitation and reconstruction cost, the government has set up a National Reconstruction Fund of NPR 200 billion, to which it has already committed NPR 20 billion.

#### **Towards Resilience**

### DISASTER RISK REDUCTION AND BUILD BACK BETTER

In the recovery and reconstruction phase it is critical to prevent actions that end up creating disaster risks by increasing public awareness, and investing in the principle of Build Back Better (BBB). Noting the limited priority and resources given to Disaster Risk Reduction (DRR) prior to the earthquake, improvements are urgently needed in the DRR system in Nepal in the short (up to one year), medium (two to three years), and long (four to five years) term to enhance the resilience of the country.

Short-term priorities include:

- reconstruction of damaged DRR assets and improvements on BBB principle;
- measures to improve preparedness, response, relief and logistics systems;
- measures to strengthen information and communication capacities for relief, response and recovery; and
- measures to enhance multi-hazard risk monitoring, vulnerability assessment, risk information dissemination and awareness.

Medium to long term priorities include:

- improvements in legal and institutional arrangements;
- measures to mainstream DRR into the developmental sector, particularly housing, private and public infrastructure, social sectors (health and education), and livelihood; and
- measures to improve integration of climate change adaptation and DRR.

The government will develop a seismic policy and set up a network for seismic monitoring throughout the country, and promote seismological research. The policy will include the revision of building codes, development of building by-laws for all municipal areas, application of Mandatory Rule of Thumb (MRT) in rural areas, and development of risk-sensitive land use plans for all the municipalities of the country. The recovery programme must make Nepal more earthquake-resistant. Along with seismic policies, the government will implement a number of DRR measures targeting secondary disasters. It will undertake risk assessment which provides a basis for mitigation measures at the community level. As part of the recovery programme, the government will support early warning and preparedness measures and support strengthening and retrofitting of schools and hospitals that are critical to risk reduction in Nepal. To effectively mainstream DRR in development planning, the government will also undertake a number of measures to strengthen disaster risk governance.

#### PATHWAYS TO RECOVERY

As the earthquakes in Nepal have left a large part of the country shaken, the need for recovery is immediate and urgent. People have already initiated their efforts for recovery, and they expect the government to help in the process as quickly as possible. As the government prepares to develop a large-scale recovery programme on the basis of the PDNA results, there is a widely shared realization that it has to be a multi-pronged effort with a strong orientation towards the poorest and the most vulnerable. While the government would plan, organize and facilitate the recovery programme, it has to be supported by other sectors of Nepali society and economy— the private sector, NGOs, and international development partners.

The total recovery needs of NPR 669 billion or US\$ 6.7 billion take into account the cost of reconstruction with better specifications, equipment, improved governance and risk reduction. While calculating the recovery needs, it does not consider the replacement value, particularly with respect to the housing sector. It specifies a core house with a minimum area as the recovery need, and estimates the total needs on the basis of the cost of construction per square feet.

In view of exceptionally huge recovery needs, the government would need to undertake a sustained effort to mobilize financial resources. As is the case in most recovery programmes, the resources would be pooled through several windows of funding: own resource mobilization including budgetary reallocations, grants from multilateral and bilateral agencies, contributions from the private sector and citizens, loans from IFIs, and reallocations from existing project portfolios. The resources would be pooled in a way that it would keep the debt ratio within manageable levels, and utilize grants assistance to the extent possible.

A recovery programme involves implementing a large number of activities in a relatively short period of time, which requires enormous preparation in institutional, financial and logistical terms to support implementation. It also calls for relevant technologies, regulations, and innovations to meet the demands arising from the extremely dynamic context of the recovery programme. The objective is to promote the principle of BBB in recovery and reconstruction. Given the recurrence of disasters and vulnerability of the country, it is only appropriate that recovery and reconstruction should be implemented in a way that it contributes to the resilience of the country, reflected in its economy, social cohesion and governance.

There are several aspects of recovery which can be implemented only by developing a national consensus. Strong political will, sustained resource mobilization and continuous dialogue with the affected people, are among the most important prerequisites of a recovery programme. The provision of income generating activities, skills development and community mobilization are catalytic for swift recovery and enhanced resilience. In addition to existing institutional arrangements of the government's social assistance programme for vulnerable groups, cash transfers will be essential to support vulnerable single women and widows, PLWDs, Dalits, disadvantaged groups, and children from households that have suffered catastrophic economic losses.

Women and marginalized groups have unique capacities to drive resilience building of communities, given the right support. Overall, women's dominance in the agricultural and informal sector means that they will play a critical

Strong political will, sustained resource mobilization and continuous dialogue with the affected people, are among the most important prerequisites of a recovery programme

Nepal also needs to tap unconventional assets at its disposal such as the growing financial and technical clout of the diaspora, skills of temporary migrants, the spirit of volunteerism of its youth at home and abroad, and new sources of philanthropy

role in the recovery and rebuilding of Nepal if supported appropriately. Equitable economic growth can lead them out of their disadvantaged conditions, increase resilience and lead to higher rates of economic growth. Post-disaster recovery will therefore be more effective and sustainable if gender equality and social inclusion are acknowledged as one of the key guiding principles of implementation.

The recovery strategy would have special focus on the restoration and reconstruction of all damaged and collapsed historic buildings including refurbishment of cultural institutions and museums. Expertise is needed in the fields of structural and seismic engineering, architecture and conservation as well as other areas related to preserving cultural heritage. It will be imperative to rope in specialists in intangible heritage such as anthropologists, art historians, linguists, ethno-musicologists, among others, to investigate losses and help communities identify ways to revitalize their traditions. The impact of investing generously in the preservation and conservation of Nepal's cultural heritage,

including capacity building and upgrading of skills and knowledge, will have a positive effect on the intangible culture.

While the earthquake recovery in Nepal will draw upon all the good practices followed in other recovery programmes in South Asia and elsewhere, it has to be developed and implemented in a way that is uniquely Nepali. The people of Nepal have demonstrated considerable resilience in coping with many adversities. Nepal also has a lot of experience in recovery and reconstruction following natural disasters and conflicts in the country. The government will draw upon its own national experiences and resources to support recovery and develop institutions, pools of resources and practices to implement recovery, knowing that the challenges of difficult terrain can be handled by creating strong social capital and effective local governance. Nepal also needs to tap unconventional assets at its disposal such as the growing financial and technical clout of the diaspora, skills of temporary migrants, the spirit of volunteerism of its youth at home and abroad, and new sources of philanthropy.

## Post Disaster Needs Assessment: Process and Methodology

#### **Process**

Within three days of the second earthquake on 12 May 2015, the Government of Nepal convened a meeting of local development partners and called for a Post Disaster Needs Assessment (PDNA) to be carried out under the leadership of the National Planning Commission (NPC). The purpose was to assess the impact of the disaster and define a recovery strategy, including its funding implications, for the restoration of livelihoods, economy and services, rehabilitation and reconstruction of housing and infrastructure to ensure a resilient recovery. The PDNA follows a methodology jointly developed by the European Union, the World Bank and the UN system that incorporates a collection of analytical methods, tools and techniques developed for post-disaster assessments and recovery planning, ensuring sector to sector comparability and homogeneity in the definition of basic concepts of damages, losses and post-disaster recovery needs. The assessment builds on the initial and detailed sector damage assessments undertaken by central and local governments and the clusters established by the government with support from development partners.

A high-level oversight mechanism was set up at the NPC under the leadership of its Vice Chairman, directly assisted by a core group of NPC Members to oversee the preparation of PDNA. Other Members in charge of specific sectors assumed a lead role in coordinating and overseeing the assessment of their respective portfolios. In addition, the NPC also invited a team of distinguished advisors embedded in its Secretariat from Nepal and abroad.

A Core Coordination Team was constituted under the leadership of the NPC, including Heads of Agencies from the following donor partners: the Asian Development Bank (ADB), the European Union (EU), the United Nations (UN/UNDP), the World Bank (WB) and the Japan International Cooperation Agency (JICA). Rep-

resentatives from these agencies formed the core PDNA Secretariat providing daily guidance to the assessment teams.

Following a two-day workshop on the methodology and scope of the PDNA, over 250 officials and experts from the government and 30 development partner agencies were organized into 23 thematic groups. Each group had a dedicated Joint Secretary assigned from the directly relevant line ministry and the NPC to work together with a lead agency on the part of development partners. These joint teams undertook an intensive exercise of data collection, field visits and verification in just over three weeks, from 22 May to 10 June, a tight timeline, given the scale and magnitude of the disaster.<sup>6</sup> An intermediate milestone for the PDNA report is the presentation of key findings at the International Conference on Nepal's Reconstruction (ICNR) on 25 June.

#### Methodology

The PDNA for the Nepal earthquakes is an assessment led by the National Planning Commission covering 23 thematic areas as follows:

- Social Sectors: Housing, Health & Population, Nutrition, Education, and Cultural Heritage
- Productive Sectors: Agriculture, Irrigation, Commerce & Industry, Tourism, and Financial Sector
- Infrastructure Sectors: Electricity, Communications, Community Infrastructure, Transport, and Water, Sanitation & Hygiene
- Cross-cutting Sectors: Governance, Disaster Risk Reduction, Environment & Forestry, Employment & Livelihoods, Social Protection, Gender Equity & Social Inclusion, Poverty and Human Development, and Macroeconomic Impact Assessment.

With a few exceptions, assessment covers 31 districts affected by the earthquakes, of which 14 districts are the worst affected. All the sector

The assessment covers 31 districts affected by the earthquakes, of which 14 districts are the worst affected

The PDNA provides informed estimates of the damages, losses and needs in each of the 23 sectors and themes it covers. This is sufficient to show the approximate overall damages, losses and needs, as well as the relative impact between sectors.

Based on the estimation of damages and losses as well as qualitative impacts, each sector has specified recovery needs and suggested implementation arrangements

teams assessed damages, losses and needs in these 14 districts. In respect to the remaining districts, they have been covered by the sector teams on the basis of availability of data, which implies that there are variations in geographical coverage across the sectors.

The sector teams conducted the assessment through:

- the collection of pre-disaster baseline data to compare with post-disaster conditions;
- the evaluation of disaster effects and impacts in each sector to determine the overall recovery needs;
- the prioritization of these recovery needs by way of a recovery strategy; and
- a recovery strategy that suggests appropriate interventions to meet priority recovery needs.

Most of the sector teams conducted field visits to assess the destruction of housing, infrastructure and social amenities, and estimate the impact on production of goods and delivery of services. They assessed how the disasters affected governance arrangements and brought out the context of risks and vulnerabilities in each sector. In the course of the assessment, a number of cross-cutting issues such as gender and social inclusion, disaster risk reduction and governance have been addressed. Each sector has also discussed the impact of the disaster in qualitative terms and outlined the emerging issues arising from the disaster.

Most of the sectors have valued the effects, which includes the value of damages to infrastructure and assets, as well as losses due to changes in financial flows, in Nepali Rupees and US dollars. A number of assessments in social and productive sectors have also estimated the

household impacts in terms of decline in personal income and access to social services. The values assessed by all the sectors have been aggregated, and the total value of damages and losses caused by the earthquakes has been arrived at. The cross-sectoral linkages have made it possible to avoid double or multiple counting in estimating the value of effects.

The aggregate value of damages and losses as well as qualitative information available through a household survey has facilitated the estimation of economic impact at macro and micro levels, and on human development. Two independent chapters are devoted to the assessment of these impacts.

Furthermore, the national accounts data freshly released by the Central Bureau of Statistics (CBS) were used as a benchmark to guide the assessment of change in flows across 15 major economic sectors.

Based on the estimation of damages and losses as well as qualitative impacts, each sector has specified recovery needs7 and suggested implementation arrangements. This includes the cost of reconstruction of destroyed assets, provision of services, improved specifications and risk reduction measures. The cost of recovery needs has not been estimated at the replacement value; rather, a cost estimate has been provided on the basis of fiscal prudence and acceptable levels of recovery. The total cost of recovery, which includes the cost of reconstruction of destroyed assets, has been arrived at through aggregation of the cost of recovery needs of all sectors. An overarching strategy has also been suggested for the recovery programme covering all the sectors.

Recovery needs are derived on the basis of disaster effects and disaster impacts in each sector. Recovery needs are determined for four components: (i) the reconstruction of damaged infrastructure and physical assets; (ii) the resumption of production, service delivery and access to goods and services; (iii) the restoration of governance and decision making processes; and (iv) the reduction of risks.

# SOCIAL SECTORS

Housing and Human Settlements

HEALTH AND POPULATION

Nutrition

П

EDUCATION

П

Cultural Heritage



## 1. Housing and Human Settlements

The 2015 Nepal earthquake caused widespread destruction of housing and human settlements. Nearly 500,000 houses were destroyed and more than 250,000 houses were partially damaged. While rural areas bore the brunt of the earthquake, the effects of the disasters were visible among a diverse range of communities and settlements, including remote mountain villages, roadside market towns, heritage settlements, peri-urban neighbourhoods and emerging cities, and several dense neighbourhoods in the Kathmandu Valley. A large number of women, who engage in income-generating activities from their homes, incurred additional losses of home based economic resources and assets essential for their livelihood and well-being. Some social groups, particularly the elderly, people living with disabilities (PLWDs) and female-headed households, may face difficulties in rebuilding their homes due to the fact that most of them live on the verge of poverty and have limited resources. Housing recovery strategies will, therefore, work towards enforcing the rights enshrined in the Interim Constitution and enunciated through Acts such as the National Shelter Policy, which requires the state to make land and housing available to people from economically weak sections as well as those residing in unsafe settlements. Therefore, while recovery will necessarily need to focus most on rural recovery, strategies for reconstruction will have to reflect the diversity that characterizes the affected communities and settlements.

The large-scale destruction of housing resulted primarily from the seismic vulnerability of unreinforced masonry houses that predominate throughout the country. Most houses (58 percent of all housing construction) are low strength

masonry stone or brick masonry with mud mortar, without seismic-resilient features. These intrinsically weak and brittle buildings suffered widespread damage and collapse throughout the 31 districts that experienced intense ground shaking. Other common building types such as cement-mortared masonry and reinforced concrete (RC) frame buildings were somewhat better off but still suffered significantly due to deficiencies in material, design, detailing and craftsmanship.

Based on the damage data collected by the Ministry of Home Affairs (MoHA), the district level distribution of building types defined in the 2011 National Census, and the differential fragility of buildings assessed by the National Society of Earthquake Technology (NSET), the distribution of damage to housing structures is estimated as follows:

This data provides the fundamental baseline for defining damages, losses and needs in the housing sector.

#### **Damages and Losses**

Damages are defined as the combined replacement cost of destroyed houses, the repair cost of partially damaged houses, the replacement cost of household goods destroyed, and damages to the real estate sector. Losses are the combined cost of demolition and clearing, costs of provision of transitional shelter, rental losses, and financial losses sustained by the real estate sector.

#### **Recovery Needs**

It is critical to ensure that recovery efforts do not end up recreating the vulnerability that led to the disaster in the first place. Therefore, recovery and Nearly 500,000 houses were destroyed and more than 250,000 houses were partially damaged

TABLE 1.1: NUMBER OF HOUSES DAMAGED<sup>8</sup>

| IADEL IIII NOMBER OF I | 1003E3 DAMACED       |                                |                     |         |
|------------------------|----------------------|--------------------------------|---------------------|---------|
|                        | Low Strength Masonry | <b>Cement Mortared Masonry</b> | Reinforced Concrete | Total   |
| Fully Damaged          | 474,025              | 18,214                         | 6,613               | 498,852 |
| Partially Damaged      | 173,867              | 65,859                         | 16,971              | 256,697 |

Busing damage information is as of May 28,2015, received through the Ministry of Home Affairs DRR Portal (http://drrportal.gov.np/)

reconstruction needs underline the importance of rebuilding houses and settlements according to disaster-resistant standards such as BBB. It is important to see that urban reconstruction follows principles of urban resilience. The overall needs are defined as the combined cost of:

- a disaster-resilient core house for those households whose homes are fully damaged;
- repair and seismic retrofitting of partially damaged houses;
- · shelter during the transitional phase;
- demolition and clearance;
- real estate recovery including house pooling;
- re-clustering for households facing high, siterelated risks;
- training, facilitation and quality assurance for owner-driven reconstruction (ODR); and
- risk-sensitive urban and rural settlement planning.

The number of houses to be reconstructed has been calculated on the basis of number of households made homeless. Considering the number of households per house for each district, the total requirement was calculated as 609,938 houses to be constructed. This number may change after the detailed household-level assessment. The damages, losses, and recovery needs are summarized in the table below.

## Reconstruction Principles and Strategy

The key principles for reconstruction have been identified as follows:

- Reconstruction should empower communities to take control of their recovery, facilitated through the ODR approach.
- · Reconstruction should apply "integrated

- safer settlement" principles where appropriate, involving the principles of holistic habitat development with an emphasis on basic services and community infrastructure.
- Reconstruction should become a vehicle for building long-term community resilience.
- Reconstruction should strengthen the local economy through processes supportive of the poor, marginalized and informal sector. It should provide an opportunity for the poor to upgrade their overall living and economic conditions.
- Reconstruction should ensure sustainable and environmentally conscious processes that keep in mind issues such as climate change, natural resource management and scientific risk assessments.
- Reconstruction should be equitable and inclusive, with equal rights to land and property accorded to women.
- Reconstruction should be initiated through targeted strategies that address the specific needs of the diverse communities and settlements affected by the earthquakes.

The transitional phase will focus on facilitating temporary shelter solutions for households made homeless by the earthquakes, conducting demolition and debris clearance operations as well as other activities for long-term recovery. To ensure safety of the temporary shelters being erected by affected people, GoN has issued a detailed design guideline.

The long-term recovery activities will be based on a uniform, transparent and comprehensive house-by-house damage and eligibility survey. This survey will serve as the basis for beneficiary identification and as the baseline for the devel-

**TABLE 1.2: SUMMARY OF DAMAGES AND LOSSES** 

| Subsector                        | Disaster Effects (NPR million) |        |         | Share of Disaster Effects |        |  |
|----------------------------------|--------------------------------|--------|---------|---------------------------|--------|--|
|                                  | Damage                         | Loss   | Total   | Private                   | Public |  |
| Homes destroyed                  | 258,442                        | -      | 258,442 | 258,442                   | -      |  |
| Homes damaged                    | 24,598                         | -      | 24,598  | 24,598                    | -      |  |
| Household goods                  | 16,382                         | -      | 16,382  | 16,382                    | -      |  |
| Real-estate sector               | 4,210                          | 20,000 | 24,210  | 24,210                    | -      |  |
| Demolition and removal of debris | -                              | 9,941  | 9,941   | 9,941                     | -      |  |
| Transitional sheltering costs    | -                              | 14,968 | 14,968  | 14,968                    | -      |  |
| Rental losses                    | -                              | 1,999  | 1,999   | 1,999                     | -      |  |
| Total                            | 303,632                        | 46,908 | 350,540 | 350,540                   | 0      |  |

opment of a management information system to plan and monitor recovery activities. Other early activities for long-term recovery include large-scale communication of the government's reconstruction programme, communication of safe construction practices (since many have already started rebuilding) and the setting up of a cascading socio-technical facilitation mechanism for recovery support at the national, district and local level.

The basic structure of the housing recovery programme will be based on the ODR approach. Identified beneficiaries will receive reconstruction assistance (financial, technical and social) that will empower them to lead their own recovery efforts once it is verified that they have complied with safe construction standards. Reconstruction efforts need to take a comprehensive view of settlements, including community infrastructure and services. At the local level, consultative processes with the community should be undertaken to identify community infrastructure that needs to be built, repaired or enhanced.

Some houses and settlements that face a high risk (such as a landslide) may need to be re-clustered. However, the relocation of settlements must be resorted to only when no other in situ solution is possible. A comprehensive geophysical risk assessment will be undertaken to inform the resettlement decision and planning.

Specific strategies will be needed to address the complexities involved in the recovery of urban environments. Tools and activities to support

urban recovery would include monitoring systems for urban displacement and migration, detailed hazard mapping, participatory planning exercises, risk-sensitive urban planning, rapid urban expansion studies, facilitated management structures (bringing together communities, government and the private sector), and rental stock support and more.

The National Geodetic Control Network, under the Survey Department of the Ministry of Land Reforms and Management, plays an important role in development and infrastructure planning for the country. The Geodetic Network centres including horizontal and vertical control points have suffered damage in the earthquake and restoration of the same is vital for carrying out post-earthquake reconstruction planning and implementation. This work is proposed to be undertaken as part of Settlement Planning for which a separate budget has been allocated.

Beyond ensuring that all houses are rebuilt to hazard-resistant standards, recovery and reconstruction aims to address the underlying processes that create vulnerability (even beyond the areas affected by the earthquake). As such, recovery should foster reformative rather than restorative processes, tackling the underlying causes of vulnerability and risks on the basis of in-depth studies. Common causes of vulnerability include low awareness of risks, lack of training of artisans, engineers and builders in safe construction practices, lax enforcement of building standards, and lack of high technical capacities in the engineering practice.

Beyond ensuring that all houses are rebuilt to hazard-resistant standards, recovery and reconstruction aims to address the underlying vulnerability

**TABLE 1.3: SUMMARY OF RECOVERY NEEDS** 

|                                  | Financial Year (NPR million) |         |         |         |         | Total   |
|----------------------------------|------------------------------|---------|---------|---------|---------|---------|
|                                  | 2015-16                      | 2016-17 | 2017-18 | 2018-19 | 2019-20 |         |
| Recovery Activities              | 24,968                       | 8,941   | 5,114   | -       | -       | 39,023  |
| Demolition and rubble removal    | 6,000                        | 3,941   | -       | -       | -       | 9,941   |
| Provision of temporary shelter   | 14,968                       | -       | -       | -       | -       | 14,968  |
| Planning of reconstruction       | 2,000                        | 2,000   | 2,273   | -       | -       | 6,273   |
| Training and quality control     | 2000                         | 3000    | 2841    |         |         | 7,841   |
| <b>Reconstruction Activities</b> | 45,000                       | 55,000  | 78,000  | 63,189  | 47,550  | 288,739 |
| House reconstruction             | 40,000                       | 40,000  | 60,000  | 60000   | 47025   | 247,025 |
| Repair and retrofitting          | 3,000                        | 12,000  | 15,000  | 1189    |         | 31,189  |
| Clustering costs                 | 2,000                        | 3,000   | 3,000   | 2000    | 525     | 10,525  |
| Total Needs                      | 69,968                       | 63,941  | 83,114  | 63,189  | 47,550  | 327,762 |

## Implementation Arrangements

The following steps are necessary to ensure a strong recovery and reconstruction effort:

- An extraordinary mechanism should be instituted to facilitate and oversee the entire reconstruction effort over a period of up to five years.
- A high-level body with representation from key ministries should be established to provide guidance on key policy matters.
- An experienced technical committee should be set up to provide advice on a variety of technical issues that are expected to arise during the course of planning and implementation of the project.
- 4. A housing reconstruction policy should be developed to cover all types of affected social groups and locations with detailed policy packages for reconstruction of houses, repairs and retrofitting. A financing policy with clear modalities of grants, loans and owner contribution, among others, would also be needed to ensure fair and transparent use of reconstruction funds.
- A house-by-house damage assessment and eligibility survey should be conducted as soon as possible. Eligible beneficiaries will be required to sign an MoU with the government before receiving any recovery support package.
- 6. A massive awareness programme for house owners on all aspects of the policies and standards of reconstruction process, including repairs and retrofitting, should be developed and implemented along with wide distribution of manuals and handouts especially in rural areas to guide owner-driven reconstruction of houses.
- Improved reconstruction guidelines should be developed to cover multiple building typologies, and simple methods of repair and retrofitting of non-engineered buildings. It

- should also include guidelines on salvaging and proper reuse of salvaged materials to ensure good quality construction.
- 8. A comprehensive, multi-tier and hands-on training certification programme should be developed for an estimated 20,000 masons, carpenters, master masons, engineers and community organizers so that they can be immediately mobilized for the reconstruction programme.
- 9. Trained socio-technical facilitation teams and mechanisms should be created to provide an interface between the government and house owners to make the latter aware of the recovery programme and their entitlements; help them open bank accounts, access material supplies; participate in training programmes; provide technical advice to them at the time of construction; identify and support redressal of grievances; and assist in the certification of stages of construction for financial disbursement.
- 10. A robust and transparent system for cash transfers linked to certification of compliance to standards should be set up. Special assistance packages should be designed for vulnerable families, female-headed households, remote areas, heritage settlements, and urban areas.
- 11. Communities requiring relocation on account of high risk areas should be consulted with a view to building a consensus on the issue, particularly with regard to linking clustering with livelihoods as well as socio-cultural sensitivities.
- 12. A geophysical survey of earthquake-hit settlements should be conducted to understand the level of disaster risk prior to rebuilding cluster settlements.
- 13. Appropriate policy frameworks and mechanisms should be put in place to promote insurance of the housing stock created under recovery and reconstruction initiatives.

## 2. Health and Population

Nepal made significant progress in improving health outcomes, with a maternal mortality ratio of under 200 per 100,000 live births and infant mortality rate of 46 per 1,000 live births in 2011. According to 2014 Nepal Human Deveopment Report, life expectancy at birth was estimated to be 69. Total Fertility has declined significantly to 2.6 births per woman in 2011 from about 5 births per woman in 1990. With the twin responsibilities of regulation of the sector and provision of health services, the Ministry of Health and Population (MoHP) has a network of 4,118 health facilities which range from central level specialized hospitals to Health Posts and Urban Health Centres at the Municipality level for the delivery of healthcare services. Besides this, more than 350 health facilities nationwide in the private sector cater to the healthcare demands of the population. Out of the total public health facilities, 19 percent and 23 percent, respectively, are located in the most-affected (14) and moderately affected (17) districts.

#### **Damages and Losses**

The health and population sector has been severely affected as is evident from damages and losses to health infrastructure and disruption of healthcare service delivery, along with the deaths of 8,702 persons (45 percent male and 55 percent female) and injuries to 22,303 individuals. A total of 446 public health facilities (consisting of five hospitals, 12 Primary Health Care Centres, 417 Health Posts, and 12 others) and 16 private facilities were completely destroyed and a total of 765 health facilities or administrative (701 public and 64 private) structures were partially damaged. Nearly 84 percent (375 out of 446) of the completely damaged health facilities are in the 14 most-affected districts. As a result, the ability of health facilities to respond to health care needs has been affected and service delivery is disorganized. Consequently, vulnerable populations, including disaster victims, were further disadvantaged in accessing health services in remote areas. A total of 18 health workers and volunteers lost their lives and 75 were injured, adding further challenges in the delivery of health services.

Similarly, the existing capacity of the MoHP in general, and that of concerned District Health Offices and health facilities in particular, have been stretched to ensure the resumption of disrupted health services as well as to coordinate with concerned agencies and stakeholders for the management of increased case load for treatment, including trauma cases.

The total monetary value of damages and losses due to the earthquakes is estimated to be NPR 7.5 billion out of which the share of the public sector is 81.5 percent, the rest being in the private sector, including non-governmental and community owned service providers. While the value of damages is estimated to be NPR 6.4 billion, the estimate of losses is NPR 1.1 billion. The severely affected 14 districts account for around 89 percent (including 32.8 percent of central hospitals and health infrastructures) of the total damages and losses while other districts account for 11 percent. Gorkha, Sindhupalchowk and Dolakha are the hardest hit districts in terms of the effects of the earthquake accounting for 20.2 percent of damages and losses, following the central level health infrastructure which alone accounts for 32.8 percent of damages and losses.

#### **Recovery Needs**

The total recovery needs for the health and population sector is estimated to be NPR 14.7 billion. Out of the total need, NPR 195 million is required immediately, mainly for resumption of services in the affected areas and particularly for temporary structures on rent, drugs and supplies, prevention of outbreak of vector-borne diseases, and treatment of those affected by the earthquake. Implementation of such activities has already been initiated by the MoHP. The budgets for the intermediate term (over FY 2015-2016) and medium term (FY 2015-2016 to 2019-2020) needs are estimated to be NPR 1.3 billion and NPR 13.1 billion, respectively. A comprehensive plan of activities has been developed for the continuation of treatment of the injured, regularization of service delivery, repair and reconstruction of damaged health facilities, and to make the sector better prepared for fuWork will be initiated for setting up of hospitals and rehabilitation centres, and strengthening of institutional capacity for disaster preparedness

**TABLE 2.1: SUMMARY OF DAMAGES AND LOSSES** 

| Subsector  | Disaster Effects |       |       | Share of Disaster Effects<br>(NPR million) |        |
|--|------------------|-------|-------|--|--------|
|  | Damage           | Loss  | Total | Private                                    | Public |
| Facilities destroyed                               | 4,904            | -     | 4,904 | 760  | 4,144  |
| Facilities damaged                                 | 1,159            | -     | 1,159 | 456  | 703    |
| Equipment and logistics                            | 360              | -     | 360   |  | 360    |
| Demolition and removal of debris                   | -                | 79    | 79    | 16   | 63     |
| Treatment services for injured                     | -                | 671   | 671   | 162  | 509    |
| Provision service delivery for affected population | -                | 297   | 297   | -  | 297    |
| Governance and risk management                     | -                | 74    | 74    |  | 74     |
| Total  | 6,422            | 1,122 | 7,544 | 1,394                                      | 6,150  |

ture disasters. Of the overall budgetary needs, the district level needs are 57.2 percent, while the rest is accounted for by central level needs.

#### **Recovery Strategy**

The MoHP has adopted a three pillar strategy for recovery and reconstruction in the immediate term (until mid-July 2015), intermediate term (over the FY 2015-2016) and medium term (FY 2016-2017 to FY 2019-2020) implementation framework.

- The first pillar is to furnish the districts with necessary logistics and human resources by mid- July 2015 to ensure follow-up treatment of those injured, resume health services, and enable the district offices and facilities to deal with foreseen risks and vulnerabilities of an immediate nature by providing necessary logistics such as drugs and supplies and a budget for preparedness and rapid response.
- The second pillar is to replace the temporary arrangements (for example, sheds or tent) with short-term arrangements to ensure the continuity of service delivery, cater to the changing pattern of health care needs, and provide routine services in an uninterrupted manner. This would also include demolition of damaged buildings, accomplishment of repair works and reinstitution of peripheral health facilities by setting up pre-fabricated structures. Similarly,

- work will be initiated for setting up of hospitals and rehabilitation centres, and strengthening of institutional capacity for disaster preparedness.
- The third pillar is chiefly focused on the reconstruction of the sector from a longer term perspective to build back better which would entail setting up of new physical health infrastructure. This will be done after carrying out a more rigorous assessment of the existing network of health facilities and their capacities giving due consideration to geography and size of catchment population.

## Implementation Arrangements

Recovery and reconstruction of the health and population sector will be guided by a Central Coordination Committee for Recovery and Reconstruction led by the MoHP and will include development partners. Based on the finalized implementation plans, budgets will be allocated to districts on the basis of identified needs and resource availability. While major infrastructure and equipment, routine drugs and supplies, and major human resources will be provided by the central government, the activities will be accomplished by the concerned districts based on a guideline to be developed by MoHP. Recovery and reconstruction initiatives will be implemented until 2019-2020.

**TABLE 2.2: SUMMARY OF RECOVERY NEEDS** 

|                   | District level (NPR million) | Central level (NPR million) | Total (NPR million) |
|-------------------|------------------------------|-----------------------------|---------------------|
| Immediate term    | 86                           | 109                         | 195                 |
| Intermediate term | 1,150                        | 197                         | 1,348               |
| Medium term       | 7,171                        | 5,977                       | 13,147              |
| Total needs       | 8,407                        | 6,283                       | 14,690              |

## 3. Nutrition

Undernutrition has been a longstanding problem in Nepal. The key indicators of child undernutrition such as stunted growth and wasting currently stand at 37.5 percent and 11.3 percent respectively at the national level. The most recent pre-earthquake data collated from the 2014 Multiple Indicator Cluster Survey (MICS) and the 2014 Small Area Estimation (SAE) indicates a high rate of child undernutrition in the affected districts. Infant and Young Child Feeding (IYCF) practices were also found to be sub-optimal in those districts.

#### Losses

Given its cross-cutting nature, the nutrition sector does not have a separate infrastructure to operate nutrition programmes. Nutrition- specific interventions are provided through health facilities and the community-based extension services provided by Female Community Health Volunteers (FCHVs). Nutrition-sensitive interventions are provided through related sectors such as education, agriculture, and water, sanitation and hygiene. Hence, the damage caused by the earthquake to these sectors is bound to have an impact on nutrition levels as well. A post-earthquake assessment found that food consumption practices have worsened in the affected districts, falling below the levels captured in the preearthquake assessment data. This will directly affect the nutritional status of the affected population, particularly children under five years of age, and pregnant and lactating women who

constitute the primary vulnerable groups as far as undernutrition is concerned. Approximately 250,000 children from the ages of six months to 59 months, and 135,000 pregnant and lactating women were affected by the earthquake in the 14 districts.

#### **Recovery Needs**

Experiences from other countries show that underlying factors such as food insecurity, poor access to water, sanitation, hygiene, poor caring practices and disease outbreaks inevitably have a gradual impact on the nutritional status of the affected population. The post-earthquake assessment found that the earthquakes triggered changes in food consumption patterns ahead of the monsoon. This too is bound to have implications with regard to the nutritional status of the affected population, particularly children and women. This situation may be further exacerbated in the case of Dalit communities, whose food sufficiency level is the lowest among all. The combination of cultural norms (women and girls eat last in the family) and the impact of the disasters on food security and nutrition could be detrimental to women, particularly pregnant and lactating mothers. Food supplements should be provided to pregnant women to reduce malnutrition and anaemia as well as to act as an incentive for women to visit pre-natal clinics. Targeted nutrition programmes for the elderly and Dalit children, pregnant and lactating mothers and senior citizens are also essential.

Approximately
250,000 children
from the ages of
six months to 59
months, 135,000
pregnant and
lactating women
were affected by
earthquake in the
14 districts

TABLE 3.1: SUMMARY OF RECOVERY NEEDS

|  | Financial Year 2015-16<br>(NPR million) | Total |
|--|---|-------|
| Recovery Activities                                    | 5,036                                   | 5,036 |
| Supplementary food assistance                          | 3,080                                   | 3,080 |
| Promotion of production and utilization of local foods | 1,640                                   | 1,640 |
| Maternal Infant and Young Child Nutrition (MIYCN)      | 52                                      | 52    |
| Management of severe acute malnutrition                | 150                                     | 150   |
| Micronutrient supplementation                          | 68                                      | 68    |
| Training/capacity enhancement                          | 7                                       | 7     |
| Nutrition survey/assessment and monitoring activities  | 40                                      | 40    |
| Total  | 5,036                                   | 5,036 |



Special efforts
will be made to
work through
community
leaders,
Health Facility
Management
Committees and
FCHVs

#### **Recovery Strategy**

Recovery activities have been proposed to address the immediate as well as longer term needs of the people affected by the earthquakes. Supplementary food assistance and Multiple Micronutrient Powder (MNP) supplementation to the vulnerable groups has been planned for the initial year. These activities will be carried out in conjunction with routine nutrition services provided by the health system, homestead food production, enhanced education and counselling on optimal Maternal Infant and Young Child Nutrition (MIYCN), management of Severe Acute Malnutrition (SAM), efforts to promote increase in production as well as utilization of nutrient-rich agriculture, including livestock products and capacity enhancement, all of which will continue as medium and longterm recovery measures. Nutrition assessments and monitoring are also being planned to monitor and guide the interventions. The total budget estimate for this is NPR 5 billion (US\$50.4 million).

Special efforts will be made to work through community leaders and Health Facility Management Committees as well as FCHVs to ensure that the most vulnerable groups like the Dalits and female-headed households, among others, are included.

The overall recovery strategy will be aligned with Nepal's Multi-sector Nutrition Plan (MSNP) through multi-sector, multi-stake-holder and multi-level coordination and collaboration.

# 4. Education

## **Damages and Losses**

The total damages and losses in the education sector is estimated at NPR 31.3 billion. More than 80 percent of this has occurred in the 14 most-affected districts. The damages to educational infrastructure and physical assets are estimated at NPR 28 billion and the losses are pegged at NPR 3.2 billion. Public schools accounted for 92 percent of the total damages and losses. Early Childhood Development (ECD) centres and school education subsectors accounted for 90.2 percent of the total damages and losses, followed by 7.9 percent in higher education and 1.6 percent in Technical and Vocational Education and Training (TVET) institutes. Community learning centres and public libraries were also affected in these areas. The damages and losses reported in this assessment should be viewed as lower bound estimates owing to the underreporting of private institutions, limitations in the approach to reporting damage, and the use of conservative unit costs.

Educational services in the affected areas were severely disrupted by the earthquake. This is likely to have an impact on enrolment, attendance and internal efficiency, leading to an increase in the number of out-of-school children. It may also lead to an increase in the number of children with disabilities or significant injuries who may be unable to access education. With

an increase in the demand for additional labour both at home and in the market, it is reasonable to assume that some children, particularly in the higher grades, may become less regular or drop out eventually. There may be a decrease in their motivation to learn. It is, therefore, expected that the affected schools might experience a decline in the learning outcomes of children in the short to medium term.

## **Recovery Needs**

The total needs for recovery and reconstruction are estimated at NPR 39.70 billion (US\$ 397.1 million) out of which NPR 5.18 billion (US\$ 51.8 million) for recovery activities and NPR 34.5 billion (US\$ 34.5 million) for reconstruction. The recovery and reconstruction needs for the short, medium and longer term are shown in Table 4.2 below.

# **Recovery Strategy**

In the short term, the focus will be on the resumption of educational services through establishment of temporary/transitional learning spaces and provision of textbooks/learning materials, debris removal, detailed structural assessments of facilities, and development of appropriate designs, prototypes and institutional arrangements for reconstruction. Psychosocial support and short-term training in construction-oriented trades will also be conducted.

Educational
services in the
affected areas
were severely
disrupted by
the earthquake,
which is likely to
impact enrolment
and attendance,
leading to an
increase in
the number of
children out-ofschool

**TABLE 4.1: SUMMARY OF DAMAGES AND LOSSES** 

| TABLE 4.1. SOMMARY OF DAMAGES AND EGGSES |            |                    |               |                           |        |  |  |  |  |
|--|------------|--------------------|---------------|---------------------------|--------|--|--|--|--|
| Subsector                                | Disaster E | ffects (NPR millio | Share of Disa | Share of Disaster Effects |        |  |  |  |  |
|  | Damage     | Loss               | Total         | Private                   | Public |  |  |  |  |
| ECD                                      | 402        | 12                 | 414           | 302                       | 112    |  |  |  |  |
| School                                   | 24,642     | 3,191              | 27,833        | 1,162                     | 26,671 |  |  |  |  |
| TVET                                     | 487        | 7                  | 494           | 10                        | 484    |  |  |  |  |
| Higher Education                         | 2,430      | 42                 | 2,473         | 891                       | 1,582  |  |  |  |  |
| NFE/LLL                                  | 23         | 1                  | 24            | -                         | 23     |  |  |  |  |
| General Governance and Administration    | 79         | 2                  | 82            | -                         | 82     |  |  |  |  |
| Total                                    | 28,064     | 3,254              | 31,318        | 2,365                     | 28,953 |  |  |  |  |

Note: Needs for School and ECD subsectors have been merged

**TABLE 4.2: SUMMARY OF RECOVERY NEEDS** 

|                           | Finan   | n)      | Total   |        |
|---------------------------|---------|---------|---------|--------|
|                           | 2015-16 | 2016-17 | 2017-18 | iotai  |
| Recovery activities       | 4,559   | 164     | 461     | 5,184  |
| Reconstruction activities | 1,785   | 13,840  | 18,897  | 34,522 |
| Schools 1-12              | 1,574   | 12,595  | 17,319  | 31,488 |
| Technical                 | 31      | 205     | 277     | 513    |
| Higher education          | 113     | 902     | 1,241   | 2,256  |
| NFE                       | 3       | 11      | 12      | 26     |
| Administration            | 64      | 125     | 49      | 238    |
| Total                     | 6,344   | 14,003  | 19,358  | 39,706 |

Medium term needs will be dominated by the reconstruction and retrofitting of school/college buildings and allied structures to build back better. This will require improvements in policies, guidelines and systems for improved safety, which will take into account the need for rationalization of the number and location of current schools. In Nepal's School Sector Reform Plan (SSRP) there is a provision for merger and consolidation of many scattered and poorly endowed schools into a smaller number of larger and better schools. Indeed, many existing primary schools could be turned into early child development centres and some secondary schools could be downgraded to primary schools. Instead of setting up or upgrading schools in every settlement, serious consideration would be given to investing in fewer but better equipped earthquake resistant schools with more open space, playgrounds, better amenities, and trained teachers.

Human resource needs at various levels will be strengthened to ensure compliance and quality assurance at all phases of reconstruction and rehabilitation. The focus will also be on curriculum reforms from a DRR and resilience perspective. In the long run, the focus will be on developing a nationwide policy and implementation plan for education safety across the country. Subsequent subsectoral plans and programmes will take on board such long term developmental measures to ensure that physical construction is extensively supported by interventions to increase the quality of education and enhance the learning environment.

Although Nepal has achieved gender parity for school enrolment at the primary school level, girls still lag behind at the secondary and tertiary education levels. As families struggle to cope with the impact of the earthquake, there is an added risk of girls being pulled out of school to help in productive activities. Another imminent risk to girls in schools is that of child and early marriage, which is still common in Nepal. Sustained monitoring of school attendance rates for boys and girls will be critical for taking corrective measures to stem the incidence of children dropping out of school. Reconstruction of adequate and segregated school toilets should be prioritized to provide access to hygienic and private sanitation facilities for adolescent girls.

The overall recovery strategy will prioritize the needs of the 56 affected districts in a phased manner, but it will gradually extend its ambit to include all educational institutions across the country. The major elements of the strategy include restructuring the system of the Ministry of Education (MoE) to respond more effectively to multi-hazards; strengthening the systemic capacity to deal effectively with post-disaster response, recovery and reconstruction on the basis of the BBB approach; and interventions in non-structural aspects. The special needs of girls, children from poor households as well as children living with disabilities will be taken into account by adapting existing policies (such as, separate toilets in Temporary Learning Centres (TLC), targeted incentives and mid-day meals). Given that private educational institutions (schools, TVET institutes and university



colleges) are not funded by government resources, provisions will be made to provide them with access to soft loans for reconstruction in return for meeting the requisite safety standards.

# **Implementation Arrangements**

Implementation arrangements for recovery and reconstruction will vary among different subsectors of education. Dedicated mechanisms will be instituted within the Ministry or Department of Education (DoE), the Council for Technical, Educational and Vocational Training (CTEVT) and universities (including third party verifica-

tion) to ensure strict adherence to norms and standards in the design and construction of all educational facilities. In the school subsector, the number of design and construction supervision engineers and sub-engineers will be increased at all levels by hiring additional human resources, and technical expertise for speedy recovery, compliance and quality assurance. TVET and higher education subsectors will be required to establish coordination committees within their respective agencies and to assign specialized institutions within their ambit to manage and oversee the overall safety and quality.



# 5. Cultural Heritage

## **Damages and Losses**

The earthquake affected about 2,900 structures with a cultural and religious heritage value. The list of damaged or destroyed structures was compiled by Ministry of Culture, Tourism and Civil Aviation (MoCTC), the Pashupati Area Development Trust, and the Buddhist Philosophy Promotion and Monastery Development Committee. Major monuments in Kathmandu's seven World Heritage Monument Zones were severely damaged and many collapsed completely. In addition, in more than 20 districts, thousands of private residences built on traditional lines, historic public buildings as well as ancient and recently built temples and monasteries were affected by the earthquakes, 25 percent of which were destroyed completely. The total estimated damages to tangible heritage amounts to NPR 16.9 billion (US\$ 169 million).

The baseline information on the size and nature of damage to the buildings, and the effects on its occupants, varies widely. While detailed documentation is available on monuments within the Kathmandu Valley and some major sites in the districts, there is a lack of precise information on the condition of buildings in remote areas. It is estimated that the decline in revenue from ticket sales at monuments within the Kathmandu Valley will amount to losses worth NPR 600 million (US\$ 6 million) over the next 12 months. Places of worship such as temples and

monasteries also provide occasions for revenue generation, such as during religious festivals and performances when shrines receive substantial monetary offerings. The preliminary monetary loss was set at 10 percent of the physical damage or close to US\$ 17 million.

## **Recovery Needs**

The cost of reconstruction has been calculated at the estimated value of damages plus 20 percent to build back better through the use of high quality building materials and structural improvements for seismic strengthening. The cost of recovery includes the professional services provided by technical experts, capacity building support to the Department of Archaeology (DoA), and support to the preservation of intangible cultural heritage (ICH) by means of specialized training for craftspeople, among others.

# Recovery Strategy

The most pressing and immediate need is the protection of valuable rubble with archaeological value, the compilation of a complete inventory with more information on the condition of structures and related social impacts. A clearly laid-out database is required to collate baseline information on each site, ranging from its exact location details, including GPS data to photographic documentation, historic information, a brief description of damage suffered (if any); and a detailed needs assessment to support restoration planning.

The earthquake affected about 2,900 heritage structures with cultural and religious values

TABLE 5.1: SUMMARY OF DAMAGES AND LOSSES

| Subsector   | Disas  | ter Effects (NPR m | illion) | Share of Disa          | Share of Disaster Effects |  |
|---|--------|--------------------|---------|------------------------|---------------------------|--|
|   | Damage | Loss               | Total   | Private/<br>community* | Public                    |  |
| Heritage sites in 16 districts                              | 7,875  | 1,409              | 9,284   | -                      | 9,284                     |  |
| Monasteries & historic structures (older than 100 years)    | 5,300  | 530                | 5,830   | 5,830                  | -                         |  |
| Monasteries & historic structures (less than 100 years old) | 2,835  | 283                | 3,118   | 3,118                  | -                         |  |
| Temples in remote areas                                     | 900    | 90                 | 990     |                        | 990                       |  |
| Total   | 16,910 | 2,313              | 19,223  | 8,948                  | 10,274                    |  |

<sup>\*</sup> Almost all the monasteries are under community ownership and management.

A master plan with a clear priority list can be created once the baseline facts are in, such as the historic value of a monument and the religious and cultural activity associated with it. The priority list includes not only World Heritage Monument zones but also structures in remote areas that are lesser known. The master plan will ensure that local communities benefit from such rebuilding efforts. Furthermore, the massive loss of life caused by the collapse of historic buildings makes it mandatory to rethink existing conservation laws. Restrictions on modern materials in conservation work need to be reviewed and defined anew in accordance with the principle of DRR and BBB.

In general, priority will be given to repairing and retrofitting damaged buildings before reconstructing collapsed structures. Material shortages pose a serious challenge to this effort. There will be a huge demand for timber. While addressing this need, the government will be sensitive to environmental concerns. There will also be problems in sourcing special bricks required for conservation of monuments. The government will bring out a policy to mandate the construction of environment friendly brick kilns. Moreover, Nepal is lacking in highly trained artisans to manage the huge volumes of work. Training programmes will also be required to support the development of additionally skilled artisans.

Cultural activities developed around religion play an important role in providing support mechanisms for men and women individually and at the community level. The loss of livelihood assets centred around such activities could have a serious impact on the preservation of traditional skills in textile products such as the traditional Dhaka cloth weaving, which is predominantly practiced by women, and metal work done by men. Indigenous and ethnic communities, too, have a strong and unique cultural heritage, which is an important part of their identity. Recovery interventions, particularly to do with housing and relocation should preserve rather than undermine these aspects of Nepal's proud cultural heritage.

# **Implementation Arrangements**

The DoA, which is the official executing agency for heritage conservation and also the custodian of Nepal's museums, has in the past handled an average budget of less than NPR 200 million (US\$ 2 million) annually. Since the workload is expected to increase tenfold, the DoA will need to hire additional staff and experts, and procure equipment and logistical support.

New ways of sharing responsibilities as well as engaging different partners and agencies must be identified to accelerate the documentation, planning and restoration processes.

TABLE 5.2: SUMMARY OF RECOVERY NEEDS

|  | Financial Year (NPR million) |         |         |         |         |         | Total  |
|--|------------------------------|---------|---------|---------|---------|---------|--------|
|  | 2015-16                      | 2016-17 | 2017-18 | 2018-19 | 2019-20 | 2020-21 |        |
| Recovery Activities  | 52                           | 46      | 41      | 41      | 41      | 35      | 255    |
| Capacity building workshops, specialized training, ICH conference, marketing training, festivals and exhibitions | 20                           | 13      | 8       | 8       | 8       | 8       | 65     |
| Professional support to the Department of Archaeology, e.g hiring of additional staff and capacity building      | 22                           | 22      | 22      | 22      | 22      | 22      | 130    |
| Experts  | 11                           | 11      | 11      | 11      | 11      | 5       | 60     |
| Reconstruction Activities  | 3,383                        | 3,383   | 3,383   | 3,383   | 3,383   | 3,383   | 20,298 |
| Restoration and reconstruction cost of historic structures in 16 districts and cultural institutions and museums | 1,575                        | 1,575   | 1,575   | 1,575   | 1,575   | 1,575   | 9,450  |
| Restoration and reconstruction of monasteries (historical)   | 1,060                        | 1,060   | 1,060   | 1,060   | 1,060   | 1,060   | 6,360  |
| Restoration and reconstruction of monasteries (less than 100 years old)  | 567                          | 567     | 567     | 567     | 567     | 567     | 3,401  |
| Restoration of temples in remote areas   | 180                          | 180     | 180     | 180     | 180     | 180     | 1,080  |
| Hardware support to the Department of Archaeology  | 1                            | 1       | 1       | 1       | 1       | 1       | 6      |
| Total  | 3,435                        | 3,429   | 3,424   | 3,424   | 3,424   | 3,418   | 20,553 |



A mechanism for the coordination of all cultural heritage activities will be created under the overall authority of the MoCTC, with the participation of the MoPIT, MoUD, MoFALD, MoHA, UNESCO Kathmandu, reputed national and international experts and, where appropriate, representatives from concerned development partners.

For the implementation of restoration activities, responsibilities should be affixed at three levels:

- The restoration of village monasteries, temples and non-listed monuments shall be the responsibility of local communities.
   The DoA should act as the overall advisory agency, but day-to-day responsibilities in the management, procurement of materials, reporting and financial accounting will lie with the local communities.
- The restoration of listed monuments, including the World Heritage Sites, will continue

- to be under the direct supervision and management of the DoA.
- Large-scale restoration projects that are financed by private and/or international development partners should be implemented on a turn-key basis under close supervision by professionals from the industry, with DoA providing oversight.

Internationally supported restoration and rebuilding programmes on such a large scale will strengthen Nepal's professional corps and its institutions. Based on the DRR/BBB principle, the restored historic monuments will have a longer life span in which they will continue to attract the attention of Nepali citizens and foreign visitors alike. The fillip provided to tourism during the reconstruction period will benefit local businesses such as hotels, restaurants, and crafts stores, among others.

New ways
of sharing
responsibilities as
well as engaging
different partners
and agencies
will be identified
to accelerate
documentation,
planning and
restoration
processes



# PRODUCTIVE SECTORS

AGRICULTURE

**IRRIGATION** 

Commerce and Industry

**Tourism** 

П

FINANCIAL SECTOR



# 6. Agriculture

## **Damages and Losses**

The agriculture sector suffered massive damages and losses. The earthquakes damaged crop lands, physical infrastructure, poly houses, livestock shelters, agriculture tools, equipment and machineries, mills, office buildings, service centres, laboratories, and the premises of government installations. Production losses occurred both in crop and livestock subsectors including crops, animal fodder, fruit, potatoes, mushroom and vegetables, livestock, poultry, fish and fingerlings, animal feed, egg, honey and food grains, and seed stocks. The production losses include the value of lost crops, increased costs of production and estimated production loss in subsequent seasons. Damaged land, houses and livestock shelters, disrupted market systems, death or injury of livestock, lack of veterinary medicines, damages and losses in fish ponds and raceways, lack of labour in villages, lack of food and cash among families, and the shock and stress of the earthquakes exacerbated by frequent aftershocks have significantly affected the production flows. The stored seed is buried under the rubble. A part of the standing spring rice and maize crops can still be harvested; however, farmers have no storage facilities whatsoever. Deaths and injuries among technicians, damage to office buildings and equipment as well as service delivery stations affected agricultural service delivery to a great extent. The earthquake has had a serious impact on agriculture-based livelihoods in the affected districts, increasing the vulnerability of rural communities to hunger and food insecurity.

In Nepal, agriculture is dominated by women. The feminization of agriculture is the consequence of an increase in the migration of men to cities in Nepal and beyond. This also means that more women than men in this sector will feel the full brunt of the effects of the earth-quakes and will also struggle the most to recover. Their vulnerability is compounded by their limited ownership of agricultural land, limited access to extension services and inputs, as well as limited options for alternate livelihoods. These constraints hold true for caste-based and ethnic minorities as well.

The estimates of the value of damages and losses are summarized in table below. Based on the data made available from the district-level line agencies, the total damages and losses in agriculture sector amount to about NPR 28.3 billion (about US\$ 283.6 million). Since new data on both losses and damages is still coming in, this figure could change once the situation becomes much clearer.

# **Recovery Needs**

Recovery in the agriculture sector focuses on immediate activities aimed at the restoration of production levels in crop, livestock and fisheries. Reconstruction includes replacement of tools and machineries, restocking of lost animal stock, reconstruction/rehabilitation of agriculture infrastructure, fish ponds and raceways and small farmer-managed irrigation systems.

The estimated total value of damages and losses is in agriculture sector is about NPR 28.3 billion

TABLE 6.1: SUMMARY OF DAMAGES AND LOSSES

| Subsector              | Disaster Effe | ects (NPR millio | Share of Disaster Effects |         |        |
|------------------------|---------------|------------------|---------------------------|---------|--------|
| Jubsector              | Damage        | Loss             | Total                     | Private | Public |
| Crops, fishes and bees | 9,005         | 9,213            | 18,218                    | 16,578  | 1,640  |
| Livestock and poultry  | 7,400         | 2,718            | 10,117                    | 9,207   | 911    |
| Irrigation             | -             | 31               | 31                        | 28      | 3      |
| Total                  | 16,405        | 11,962           | 28,366                    | 25,813  | 2,553  |

**TABLE 6.2: SUMMARY OF RECOVERY NEEDS** 

|   | Financial |         |         |        |
|---|-----------|---------|---------|--------|
|   | 2015-16   | 2016-17 | 2017-18 | Total  |
| Recovery Activities                                 | 3,579     | -       | -       | 3,579  |
| Supply of agriculture inputs                        | 2,755     | -       | -       | 2,755  |
| Supply of fishery inputs                            | 9         | -       | -       | 9      |
| Supply of livestock inputs                          | 815       | -       | -       | 815    |
| Reconstruction Activities                           | 7,189     | 3,594   | 1,198   | 11,981 |
| Replacement of agriculture inputs/tools/machineries | 840       | 420     | 140     | 1,399  |
| Reconstruction of agricultural infrastructures      | 977       | 489     | 163     | 1,629  |
| Reconstruction of fish ponds and race courses       | 15        | 7       | 2       | 24     |
| Restocking livestock                                | 1,381     | 691     | 230     | 2,302  |
| Replacement of livestock inputs/tools/machineries   | 115       | 58      | 19      | 192    |
| Reconstruction of livestock infrastructures         | 3,861     | 1,930   | 643     | 6,435  |
| Total   | 10,768    | 3,594   | 1,198   | 15,561 |

The agriculture sector accounted for 34.1 percent of GDP in 2013-2014 and employed 76 percent of the labour force

Based on 30 percent of the losses as the recovery costs and 130 percent of the damages as reconstruction costs, the overall recovery and reconstruction is estimated at NPR 15.5 billion (about US\$ 155.6 million), out of which NPR 3,579 million (about US\$ 35.8 million) is required for immediate recovery envisaged in the short term for the next 12 months, and almost NPR 12 billion (about US\$ 119.8 million) is required for reconstruction of the sector in the medium-term over a period of 36 months.

# **Recovery Strategy**

Under the leadership of the Ministry of Agricultural Development (MoAD), implementation will be done by the Department of Agriculture (DoA), District Livestock Service Office (DLSO) and Nepal Agriculture Research Council (NARC) with support from development partners, particularly the ones with proven technical expertise and clear comparative advantages. Given the urgency of the situation, a fast track institutional mechanism with the required delegation of authority will be applied, and activities under both recovery and reconstruction will have to start simultaneously. Cash/ voucher transfers will be encouraged for inputs, including fertilizers, at subsidized prices in areas where

markets have become functional. Overall, the sector implementation arrangements will align with the government's overall priorities for the agriculture sector as reflected in the Agriculture Development Strategy (ADS) as well as the MoAD's Immediate Plan of Action for earthquake recovery. The interventions will take their cue from the focus of the Hyogo Framework for Action and Sendai Framework on DRR to build back better.

The medium-term recovery interventions should aim at strengthening the value chains, ensuring the integration of smallholders, mainstreaming of crop diversification, adoption of good agricultural practices as well as climate change adaptation measures that contribute to DRR. Livestock shelters will be given utmost priority and restocking of livestock would strictly target the most vulnerable households for which livestock represent a significant source of food and nutrition security. Recovery and reconstruction interventions will devote special attention to the aspect of gender difference in agriculture. A robust monitoring and evaluation (M&E) system will be put in place to ensure efficiency and transparency of implementation that gathers gender disaggregated information.

# 7. Irrigation

The agriculture sector accounted for 34.1 percent of GDP in 2013-2014 and employed 76 percent of the labour force. A total of 2.5 million hectares (ha) of the country's land is arable, of which 1.77 million ha is irrigable and 1.35 million ha has access to irrigation water. The PDNA in the irrigation sector focused on 31 affected districts, including the 14 most affected districts. Irrigation in these 31 hilly and mountain districts is provided by an estimated 1877 small- and medium-scale farmer-managed irrigation schemes, which covered about 121,900 ha of land before the earthquake.

## **Damages and Losses**

The infrastructure and functionality of about 290 of these 1,877 irrigation schemes was reported to be affected to various degrees by the earthquake. It is, however, estimated that damage to about 30 percent of the schemes remained unreported. Typical damage includes small and major cracks on reinforced cement and concrete (RCC) canals, falls or other structures due to ground shaking; displacement of canals due to loss of gradient; degradation or washing away of RCC canal sections due to landslides and rock fall; and damage to retaining walls. In many instances, sections of RCC canals cracked due to faulty construction. Many landslide-prone areas have been weakened by the earthquake. It is expected that monsoon rain will cause many of these areas to fail. These hidden damages were accounted for by adding 30 percent to the immediate post-earthquake visual damage estimates. Finally, many district offices of the Department of Irrigation (DoI) and Department of Local Infrastructure Development and Agriculture Roads (DoLIDAR) were damaged. District offices in Dhading, Dolakha and Nuwakot have to be rebuilt.

Damages to the irrigation infrastructure and sector district offices are estimated at NPR 382.8 million. Losses in agriculture production due to non-availability of irrigation water on 10,783 ha has already been mentioned in the section on agriculture. Direct losses in irrigation fee collection were estimated at NPR 0.4 million.

Right over water for agricultural purposes is mainly attached to land right, which automatically excludes a vast majority of women considering the huge disparity in land distribution, with women owning only 10.7 percent of the land in Nepal. Furthermore, there is little recognition of the fact that women are stakeholders and actors in water management too, and that the importance of their skills, knowledge and labour contributions in that area are undervalued. As irrigation is an integral part of agriculture, it is imperative that women become more involved in irrigation and related activities. The long-term reconstruction activities proposed under irrigation should take into account women's needs and priorities by involving them in the planning and designing phase of reconstruction activities.

# **Recovery Needs**

Recovery and reconstruction of office buildings and irrigation schemes according to the BBB approach is estimated to cost about NPR 467 million. The details are presented in the table below.

Damages to the irrigation infrastructure is estimated at NPR 382.8 million. Direct losses in irrigation fee collection were estimated at NPR 0.4 million.

**TABLE 7.1: SUMMARY OF DAMAGES AND LOSSES** 

| Subsector          | Disaster Ef | fects (NPR million) |         | Share of Disaster | Effects |
|--------------------|-------------|---------------------|---------|-------------------|---------|
|                    | Damage      | Loss                | Private | Public            |         |
| Irrigation schemes | 304         | -                   | 304     | -                 | 304     |
| Office buildings   | 79          | -                   | 79      | -                 | 79      |
| Total              | 383         | -                   | 383     | -                 | 383     |

**TABLE 7.2: SUMMARY OF RECOVERY NEEDS** 

|                                      |         |         | Total   |         |     |
|--------------------------------------|---------|---------|---------|---------|-----|
|                                      | 2015-16 | 2016-17 | 2017-18 | 2018-19 |     |
| Recovery Activities                  | 48      | 10      | 0       | 10      | 69  |
| Inventory and design                 | 38      | 0       | 0       | 0       | 38  |
| Retrofitting guidelines              | 10      | 10      | 0       | 10      | 30  |
| Reconstruction Activities            | 40      | 179     | 179     | 0       | 399 |
| Reconstruction of irrigation systems | 40      | 132     | 132     | 0       | 304 |
| Reconstruction of buildings          | 0       | 47      | 47      | 0       | 95  |
| Total Needs                          | 88      | 189     | 179     | 10      | 467 |

## **Recovery Strategy**

The general approach to recovery and reconstruction is to restore the performance of the irrigation sector as soon as possible, with the objective of minimizing economic losses in the agriculture sector. Given the limited international experience in designing and building small-scale irrigation schemes that are earthquake-resilient as well as the absence of local experience and capacity on this subject, it is not appropriate to wait for new design/retrofitting guidelines to be prepared before starting work on rebuilding/ repairing the damaged irrigation schemes. However, swift improvements based on the BBB approach can be brought about by enhancing the quality of the construction. The cost of piloting and preparing retrofitting/new design guidelines, as well as capacity building in construction supervision, was estimated at 10 percent of the cost of repairing/rebuilding the damaged irrigation schemes. Based on available guidelines, the cost of building new, earthquake-resilient offices and retrofitting the damaged ones is estimated at 20 percent more than the estimated repair/ reconstruction cost.

The strategy for reconstruction and recovery will follow a three-stage approach:

1. Short- term recovery activities will be the focus during 2015-2016. With DoI's technical guidance and provision of tools and materials such as pipes, cement, high grade plastic sheet, farmers will be able to clean obstructed canals, repair small and medium cracks, consolidate landslide-prone areas or even install temporary pipes in most damaged areas. This could help save part of the monsoon paddy crop. A precise inventory of the damages will be possible after the

monsoon as more damages are expected to emerge during that season. This inventory should be completed in four months. This will be followed by detailed design for about a month. The cost of the inventory and detailed design is estimated at 1 percent of the cost of damages.

- 2. Medium term reconstruction activities will be carried out in FY 2016-2018. The physical reconstruction of the irrigation schemes should not take more than 12 to 15 months as it is planned to contract these directly to Water Users' Associations (WUA). Reconstruction and retrofitting of office buildings will take up to 2.5 years including six months for survey and detailed designs, eight months for tendering and awarding contracts, and one year for construction.
- 3. Long- term reconstruction activities will be carried out in FY 2018-2019. Possible design options for building and retrofitting more earthquake resilient irrigation schemes will be identified and tested through pilots in earthquake-affected districts. This task may take up to four years.

#### **Implementation Arrangements**

In view of the limited budget required for reconstruction and recovery, it is proposed to absorb the cost of reconstruction through development partner funded and government projects currently under implementation. These include the Community Managed Irrigated Agriculture Sector Project (CMIASP) and Water Resource Project Preparation Facility (WRPPF) funded by the Asian Development Bank (ADB); the Irrigation and Water Resource Management Project (IWRMP) financed by the World Bank (WB); and the Medium Irrigation Project (MIP) financed by the government.

The physical reconstruction of the irrigation schemes may not take more than 12 to 15 months as it is planned to contract these directly to Water Users'

Associations

# 8. Commerce and Industry

The commerce and industry sectors play a key role in the economy, contributing substantially to employment and ensuring access to services and goods. While medium and large-scale enterprises provide access to formal sector employment opportunities, a substantial number of jobs are provided by micro enterprises which constitute the largest share of this sector, the majority of them being informal. Prior to the earthquake, it was estimated that there were 174,823 micro enterprises in the 14 affected districts as assessed through the Household Survey. Of these, 57,308 cottage and small industries were registered with the Department of Cottage and Small Industries; 3,919 medium and large industries were registered with the Department of Industries (DoI); and an additional 122,026 commerce firms were registered with the Ministry of Commerce and Supplies. While up-todate and representative gender-disaggregated data on the sectors could not be accessed, available information points to the fact that while women have a high presence in micro- and small enterprises as owners, managers and workers, they are under-represented in these functions in larger enterprises in both the commerce and industry sectors.

#### **Damages and Losses**

The commerce and industry sectors were affected in the following ways:

 Physical damage: Compared to larger establishments which suffered less extensive physical damage, a substantial number of household-based micro enterprises suffered major damage to their premises or collapsed completely. In addition, damage to stocks of raw materials or finished goods has led to a further decline in production and sales.

- Lack of labour: Following the earthquake, a large number of local, non-migrant workers absented themselves from their workplace either out of fear or to help out their families. The resulting lack of labour disrupted operations to a great extent.
- Reduced demand: While it is expected that the demand for certain products, such as those related to construction, will increase in a post-earthquake scenario, demand in general has fallen for a number of reasons such as lower domestic consumption due to lower purchasing power of consumers, a reduced desire to purchase non-essential goods/services, and a drastic reduction in tourism.
- Damage to trade-related infrastructure: Roads, bridges and customs points were severely affected, which has significant implications for both merchandise and services trade.

Total damages and losses in commerce and industry sectors are listed below. The detailed damages and losses information available for 14 districts have been extrapolated to derive the estimates for 31 districts based on data from the manufacturing census.

Beyond the immediate effects in terms of damages and losses, the earthquakes are likely to generate negative impacts in the sectors overall

Larger
establishments
suffered less
physical damages,
while substantial
number of
household-based
micro enterprises
suffered major
damages

**TABLE 8.1: SUMMARY OF DAMAGES AND LOSSES** 

| COMMERCE                               | Disaster E | ffects (NPR milli | Share of Disaster Effects |         |        |
|--|------------|-------------------|---------------------------|---------|--------|
|  | Damage     | Loss              | Total                     | Private | Public |
| Commercial establishments of all types | 9,015      | 7,938             | 16,953                    | 16,953  | -      |
| Total                                  | 9,015      | 7,938             | 16,953                    | 16,953  | -      |
| INDUSTRY                               |            |                   |                           |         |        |
| Industrial establishments of all types | 8,394      | 10,877            | 19,271                    | 19,271  | -      |
| Total                                  | 8,394      | 10,877            | 19,271                    | 19,271  | -      |

in terms of business survival and performance, with the exception of the construction subsector, which is likely to witness a spurt in activities. Among other impacts, the low business performance in these sectors is likely to translate into a decreased revenue flow for the government as well as employment losses, thereby resulting in increased individual and household poverty.

# **Recovery Needs**

To mitigate these negative impacts and allow for the sectors to recover and contribute to overall reconstruction efforts, a strategy comprising both policy measures and practical assistance to the most affected micro, small and medium enterprises (MSME) is proposed. Suggested policy measures include an adjustment of rules regarding loan

**TABLE 8.2: SUMMARY OF RECOVERY NEEDS FOR COMMERCE SECTOR** 

|  |         | Financial Year (NPR million) |         |         |         |        |  |
|--|---------|------------------------------|---------|---------|---------|--------|--|
|  | 2015-16 | 2016-17                      | 2017-18 | 2018-19 | 2019-20 |        |  |
| Recovery Activities  | 1,938   | 1,326                        | 446     | 196     | 130     | 4,036  |  |
| Demolition and rubble removal costs  | 216     | 55                           |         | -       | -       | 271    |  |
| Working capital  | 1,445   | 778                          | -       | -       | -       | 2,223  |  |
| Additional services needs assessment (value chain analysis)                        | 8       | 20                           | 3       | -       | -       | 31     |  |
| Capacity building for providers of non-financial and financial services            | 43      | 79                           | 52      | -       | -       | 175    |  |
| Delivery of additional non-financial and financial services to final beneficiaries | 193     | 386                          | 386     | 193     | 128     | 1,286  |  |
| Establishment of institutional mechanisms for channeling support                   | 32      | 8                            | 4       | 3       | 2       | 50     |  |
| Reconstruction Activities  | 9,609   | 6,406                        | -       | -       | -       | 16,015 |  |
| Reconstruction of premises and replacement of assets                               | 9,609   | 6,406                        | -       | -       | -       | 16,015 |  |
| Total  | 11,547  | 7,731                        | 446     | 196     | 130     | 20,051 |  |

**TABLE 8.3: SUMMARY OF RECOVERY NEEDS FOR INDUSTRY SECTOR** 

|  | Financial Year (NPR million) |         |         |         |         |       |
|--|------------------------------|---------|---------|---------|---------|-------|
|  | 2015-16                      | 2016-17 | 2017-18 | 2018-19 | 2019-20 |       |
| Recovery Activities  | 2,035                        | 1,124   | 112     | 49      | 33      | 3,353 |
| Demolition and rubble removal costs  | 202                          | 50      | -       | -       | -       | 252   |
| Working capital  | 1,764                        | 950     | -       | -       | -       | 2,714 |
| Additional services needs assessment (value chain analysis)                        | 2                            | 6       | 1       | -       | -       | 9     |
| Capacity building for providers of non-financial and financial services            | 11                           | 20      | 13      | -       | -       | 45    |
| Delivery of additional non-financial and financial services to final beneficiaries | 48                           | 96      | 96      | 47.945  | 32.335  | 320   |
| Establishment of institutional mechanisms for channeling support                   | 8                            | 2       | 1       | 1.115   | 1.115   | 13    |
| Reconstruction Activities  | 2,403                        | 1,601   | -       | -       | -       | 4,004 |
| Reconstruction of premises and replacement of assets                               | 2,403                        | 1,601   | -       | -       | -       | 4,004 |
| Total  | 4,438                        | 2,725   | 112     | 49      | 33      | 7,357 |

rescheduling, temporary time-bound fiscal concessions on materials that are key for reconstruction, measures to strengthen the links between the supply and demand of labour, and infrastructure-related measures to boost trade. For severely-affected micro- and small enterprises, a two-pronged support strategy is proposed, starting with immediate assistance for rubble removal and restoration of the working capital of the affected enterprises and, secondly, assessing their need for and securing their access to supplementary financial and nonfinancial services to ensure that the businesses - especially those headed by women and youth -- are built back better in terms of management capacity, sustainability and resilience. This latter dimension entails:

- analytical work (such as sector-based value chain analyses) to identify needs;
- capacity building of local business service providers; and
- delivery of support to earthquake-affected MSMEs through both financial services (such as micro-insurance schemes or financial literacy), and non-financial services (such as upgrading technical or managerial skills or business linkages programmes).

# **Recovery Strategy**

It is proposed that at least 65 percent of this budget be allocated to high-priority target groups needing specific support, namely women, youth and migrant workers returning home. Although women's participation in the sector is lower in comparison to men, women are over represented in the informal micro enterprise subsector due to its low capital requirement and low entry barriers. However, women may also be the hardest hit as the informal sector is often uninsured, characterized by limited assets, and is less resilient to disasters. Recovery should invest in the informal sector and market-places to bring social and economic change for women through the provision of market access, skills development and access to finance.

# Ten Enablers for Private Sector to Contribute to Nepal's Economic Recovery

# Nepal's productive capacity and livelihoods recovery should happen along with physical reconstruction

- Deliver a rapid assessment of losses and reconstruction needs, payment of insurance claims and provide concessional re-start-up capital.
- Reform labor regulations to add flexibility to the market and create new jobs, especially in reconstruction opportunities. Provide tax incentives for job creation.
- Manage international contractors to ensure that new expertise is brought in with a strong local component compliance. Ensure relief and recovery efforts include Nepali manufacturers/services in their supply chains.
- Private sector to be identified as partners of government that will carry out relief/reconstruction/ rehabilitation work on government's behalf.
- Establish temporary Fast-Track administrative approvals to facilitate private sector operations and reconstruction.
- Reposition Public-Private Dialogue at the Prime Minister's level and commit to improving Nepal's business climate as top national priority regardless of political allegiance.
- 7. Undertake a supply chain assessment of the 14 hard hit districts for re-establishment of the chains.
- Provide short-term fiscal policy support to affected business sectors as well as safeguards against price escalation and inflation, with a focus on the 14 worst affected districts.
- Advocate the introduction of private equity financing mechanism in Nepal and help establish venture capital companies (with domestic investors) with focus on MSMEs.
- 10. Restore trust and instill confidence that "We are back in business".

(Source: FNCCI, CNI, FNCSI)

It is proposed that the implementation of the practical component of the strategy targeting affected MSMEs rely as much as possible on existing institutions. Central-level coordination and monitoring functions will be ensured by the ministries responsible for the commerce and industry sectors. At the district level, it is proposed that business recovery centres (BRCs) are set up to:

- channel immediate direct support to earthquake-affected MSMEs (in demolition and rubble removal, working capital restoration);
- support the strengthening of capacity of existing providers of non-financial and financial business services; and linking affected MSMEs with these service providers.



# 9. Tourism

## **Damages and Losses**

The overall impact of the earthquake on the tourism sector goes beyond the 14 affected districts, which have suffered significant physical damage to well-known tourism destinations like Chitwan and Pokhara in terms of a sharp fall in the number of tourists. The negative repercussions of the disaster are likely to translate into a reduced number of tourist arrivals over the next few years, reduction in tourist spending per day from US\$43 to US\$35 (as per industry sources), which will significantly affect revenues. Other nations that have experienced similar disasters have generally taken several years to recover fully with regard to tourist arrivals. It is estimated that the overall impact of the earthquakes on the Nepali tourism industry will be a reduction of about 40 percent on average over the next 12 months, and a 20 percent reduction in the next 12 to 24 months.

The effects on the sector are as follows:

About NPR 16 billion worth of hotel properties were fully or partially damaged in the affected areas.

- Domestic airline operators reported total monthly income losses to the tune of NPR 400 million for the month following the earthquake.
- Tourist accommodations of different categories were either fully or partially damaged in
  the Langtang, Gorkha-Manaslu, Khumbu,
  Charikot, Kalinchok, Jiri, Dhanding, and
  the Rolwaling area. A few hotels in the Kathmandu Valley (including Nagarkot) were
  damaged extensively, while a majority of hotels developed minor cracks.
- A portion of key tourism monuments and heritage sites were turned to rubble.
- With respect to tourism infrastructure, about 150 km of trekking trails were significantly damaged. Another 200 km require maintenance and repair since access to rural areas is impeded.
- Tourist numbers are expected to decline by about 90 percent between May and July 2015.

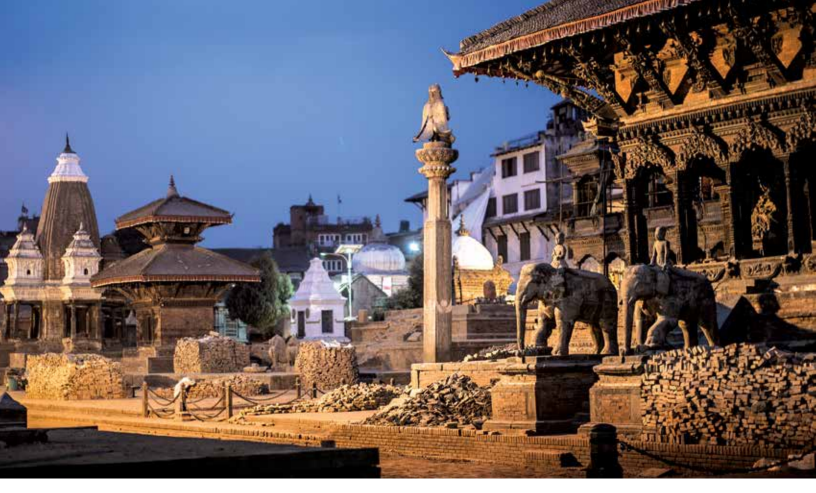
A further implication concerns the loss of jobs and revenue that the sector has provided to the country over the years.

The negative repercussions of the disaster is likely to translate into a reduced number of tourist arrivals over the next few years significantly affecting revenues

**TABLE 9.1: SUMMARY OF DAMAGES AND LOSSES** 

| TABLE 7.1. SOMMAN OF BANACES AND ECOSES |             |                     |                   |                           |        |  |  |  |  |  |  |
|---|-------------|---------------------|-------------------|---------------------------|--------|--|--|--|--|--|--|
| Subsector                               | Disaster Ef | fects (NPR million) | Share of Disaster | Share of Disaster Effects |        |  |  |  |  |  |  |
|   | Damage      | Loss                | Total             | Private                   | Public |  |  |  |  |  |  |
| Hotels and others                       | 16,295      | -                   | 16,295            | 16,295                    | -      |  |  |  |  |  |  |
| Homestays                               | 1,720       | 495°                | 1,720             | 1,720                     | -      |  |  |  |  |  |  |
| Eco-lodges                              | 415         | -                   | 415               | 415                       | -      |  |  |  |  |  |  |
| Trekking trails                         | 426         | 5,711               | 6,137             | -                         | 6,137  |  |  |  |  |  |  |
| Tour operators                          | 7           | 4,924               | 4,931             | 4,931                     | -      |  |  |  |  |  |  |
| Tourism revenues                        | -           | 47,013              | 47,013            | 47,013                    | -      |  |  |  |  |  |  |
| Air transport revenues                  | -           | 4,720               | 4,720             | 4,720                     | -      |  |  |  |  |  |  |
| Restaurant revenues                     | -           | 11                  | 11                | 11                        | -      |  |  |  |  |  |  |
| Total                                   | 18,863      | 62,379              | 81,242            | 75,105                    | 6,137  |  |  |  |  |  |  |

<sup>&</sup>lt;sup>9</sup> Losses under homestays are included under the housing sector and not included in the total



**Recovery Needs** 

**TABLE 9.2: SUMMARY OF RECOVERY NEEDS** 

| 72. COMMUNICO NECOVER MEDIO      |                |         |        |  |  |  |  |
|----------------------------------|----------------|---------|--------|--|--|--|--|
|                                  | Financial Year | Total   |        |  |  |  |  |
|                                  | 2015-16        | 2016-17 |        |  |  |  |  |
| Recovery Activities              | 10,866         | 5,209   | 16,075 |  |  |  |  |
| Demolition and rubble removal    | 3,018          | 755     | 3,773  |  |  |  |  |
| Promotion campaign costs         | 2,730          | 2,520   | 5,250  |  |  |  |  |
| Loan rescheduling                | 5,118          | 1,934   | 7,052  |  |  |  |  |
| Reconstruction Activities        | 18,571         | 4,064   | 22,635 |  |  |  |  |
| Hotels                           | 15,643         | 3,911   | 19,553 |  |  |  |  |
| Homestays                        | 2,064          | -       | 2,064  |  |  |  |  |
| Eco-Lodges in Conservation Areas | 498            | -       | 498    |  |  |  |  |
| Trekking trails                  | 358            | 153     | 511    |  |  |  |  |
| Tour Operators Office            | 8              | -       | 8      |  |  |  |  |
| Total                            | 29,437         | 9,273   | 38,710 |  |  |  |  |

# Implementation Arrangements

The earthquake is likely to have inflicted profound impact on the wider economy and mountain livelihoods unless a number of mitigating initiatives are pursued. These efforts need to target the global tourism market and convince potential visitors to come to Nepal, which will help affected tourism entrepreneurs in rural and urban areas.

The recovery strategy has four distinct phases:

- 1. Identify and assess unaffected and safe tourist destinations.
- 2. Create a 'safe trekking system' for mountain tourism in Nepal.
- 3. Rebuild and redevelop damaged areas and enterprises following improved guidelines and regulations of the 'safe trekking system'.
- Identify and develop new tourist products and services. Some of these phases can be sequential or run in parallel depending on the needs.

# 10. Financial Sector

#### **Damages and Losses**

Operational disturbances in financial infrastructure caused by the earthquake were short-lived outside the earthquake-affected areas. However, the damage to physical infrastructure of banks in affected areas as well as damage to the head-quarters of the National Rastra Bank (NRB) has been extensive. Despite this, most depositors regained access to their accounts swiftly, which has been key to maintaining public confidence in the sector.

The credit portfolios of microfinance and cooperatives are likely the most severely impacted because people from low income sections in rural areas have lost lives and livelihoods. Most of the borrowers in the affected areas have seen their income flows affected, and lack alternative income-earning opportunities. If individuals withdraw their savings to deal with an emergency, it could translate into modest liquidity and solvency pressures on the microfinance sector in affected areas, impacting its capacity to assist communities. Many borrowers face a conundrum - they have lost livelihoods, face a disruption in their income flows, and require loans to rebuild livelihoods, but their lack of a stable source of income may deter credit providers from extending loans to them.

Additionally, the damages and economic disruption caused in the wake of the earthquakes could

lead to a deterioration of asset quality of the loan portfolios of Banks and Financial Institutions (BFI) on account of:

- having to restructure the debts of otherwise viable businesses (including MSMEs), which would need additional finance;
- damage to uninsured real estate collaterals in light of the fact that under-insurance is widespread and weak administration leads to claims being denied; and
- contagion to BFIs from losses in the microfinance sector.

The NRB's decision to provide zero interest refinancing of loans to be on-lent at 2 percent for rebuilding houses might also involve fiscal adjustment of interest subsidy.

# **Recovery Needs**

Total needs for recovery are estimated at NPR 33.4 billion that includes NPR 6.5 billion for reconstruction works. The headquarters of the NRB need to be rebuilt as a built-to-purpose and well-equipped modern central bank along with a Disaster Recovery Site (DRS). Similarly, the damaged branches and other assets of BFIs will also need to be rebuilt along the principle of earthquake resilience.

# **Recovery Strategy**

The recovery strategy will be based on a three pronged approach:

Credit portfolios of microfinance and cooperatives are the most severely impacted because people from low income groups in rural areas have lost lives and livelihoods.

**TABLE 10.1: SUMMARY OF DAMAGES AND LOSSES** 

| Subsector  | Disaste | r Effects (NPR | Share of Disast | er Effects |        |
|--|---------|----------------|-----------------|------------|--------|
|  | Damage  | Loss           | Total           | Private    | Public |
| Damage to BFI infrastructure                       | 1,885   | -              | 1,885           | 1,565      | 320    |
| Damage to Central Bank Infrastructure              | 3,130   | -              | 3,130           | -          | 3,130  |
| Cost of Potential Loan Loss/ Restructuring         | -       | 16,542         | 16,542          | 13,730     | 2,812  |
| Technical Assistance Required for MFIs             | -       | 340            | 340             | 300        | 40     |
| Concessions for Housing Reconstruction             | -       | 6,808          | 6,808           | 2,269      | 4,539  |
| Cost of potential liability of Insurance Companies | -       | 3,200          | 3,200           | 3,072      | 128    |
| Total  | 5,015   | 26,890         | 31,905          | 20,937     | 10,969 |

**TABLE 10.2: SUMMARY OF RECOVERY NEEDS** 

|   | Financi | on)     | Total   |        |
|---|---------|---------|---------|--------|
|   | 2015-16 | 2016-17 | 2017-18 |        |
| Recovery Activities   | 18,480  | 6,959   | 1,452   | 26,891 |
| Cost of Potential Loan Loss/ Restructuring                          | 12,407  | 4,136   | -       | 16,543 |
| Technical Assistance Required for MFIs                              | 150     | 100     | 90      | 340    |
| Concessions for Housing Reconstruction <sup>10</sup>                | 2,723   | 2,723   | 1,362   | 6,808  |
| Cost of potential liability of Insurance Companies                  | 3,200   | -       | -       | 3,200  |
| Reconstruction Activities   | 3,492   | 1,324   | 1,765   | 6,581  |
| Cost of Re-building NRB with Modern Infrastructure and workstations | 1,324   | 1,324   | 1,765   | 4413   |
| Cost of Re-building infrastructure of BFIs/SACCOs                   | 2,168   | -       | -       | 2,168  |
| Total   | 21,972  | 8,283   | 3,217   | 33,472 |

Widespread use
of insurance
as a disaster
risk mitigation
mechanism to be
promoted through
investments
in financial
education and
awareness

#### 1. FINANCIAL SECTOR STABILITY:

- Diagnosis of the impact of real estate losses in the affected areas on BFIs and insurance companies;
- Diagnosis of the financial condition of micro-finance institutions (MFIs), Financial Intermediary Non-Governmental Organizations (FINGO) and Financial and Multipurpose Cooperatives (FINCO) in affected areas;
- Restructuring of loans;
- Recapitalization fund; and
- Increase of capital in Deposit and Credit Guarantee Fund (DCGF).

#### 2. ACCESS TO FINANCE:

- Special cash transfer account scheme by recalibrating Know Your Customer/Customer Due Diligence (KYC/DD) guidelines for those who have not been brought into the banking network;
- MFI liquidity facility;
- Technical assistance to MFIs;
- Rebuilding livelihoods in affected communities;
- Rebuilding infrastructure assets, recovering data and enhancing Management Information System/Information Technology (MIS/ IT) structure;
- Capacity building at sectoral and institutional levels;
- Insurance product development and technical assistance;

- Recapitalization fund for MFIs, FINGOs and FINCOs; and
- Effective regulation and supervision of Savings and Cooperatives (SACCO).

#### 3. ECONOMIC RECOVERY AND FINANCE:

- Refinancing facility to support the recovery of households.
- Capacity building to expand insurance coverage with enhanced legal and regulatory framework.

#### **Implementation Arrangements**

In addition to the reconstruction of damaged assets and strategic NRB buildings, the government will continue to carry out reforms designed to assess and mitigate risks to the financial sector which have been amplified by the earthquake. It aims to establish a legal framework for financial crisis management, strengthened risk-based supervision of BFIs, conduct in-depth diagnosis of the regulatory framework of insurance companies and FIN-COs, and consolidate the payments system. Carefully designed regulatory forbearance will allow BFIs to restructure the debts of viable/ eligible MSMEs and other borrowers for a limited period of time. A more widespread use of insurance as a disaster mitigating mechanism should be promoted through investments in financial education and awareness.

<sup>10</sup> This concession could be considered for extension to other sectors such as hydropower, education and tourism enterprises as the full scale of loss becomes evident over time.

# INFRASTRUCTURE SECTORS

ELECTRICITY

Communications

Community Infrastructure

Transport

П

Water, Sanitation, and Hygiene

# 11. Electricity

About 115 MW
hydropower
generation
facilities under
operation out
of the 787 MW
total installed
capacity in the
country (on-grid
and off-grid) were
severely damaged,
while 60 MW
were partially
damaged.

The assessment for the electricity sector covers the entire country, with a focus on the 14 mostaffected districts. It includes the following: Ongrid and off-grid generation; transmission and distribution systems owned by the public utility company Nepal Electricity Authority (NEA), community managed and operated rural electrification entities, hydropower generation facilities owned by Independent Power Producers (IPPs) as well as community-based micro hydropower projects (MHP), solar home systems (SHS), small solar home system (SSHS), and Institutional Solar PV system (ISPS) owned by local communities and individual households, and promoted by Alternative Energy Promotion Centre (AEPC).

#### **Damages and Losses**

Major on-grid and off-grid damages were found in electricity generation facilities. About 115 MW hydropower generation facilities under operation out of the 787 MW total installed capacity in the country (on-grid and off-grid) were severely damaged, while 60 MW were partially damaged. About 1,000 MW of hydropower projects under construction owned by IPPs and NEA, were partially damaged.

Damage to substations, transmission lines, and civil structures was reported. Despite this, at the time of the assessment all 42 substations and 57 transmission lines were in operation. About 800 km of distribution lines at different voltage levels (33 kV, 11 kV and 400 V), and 365 transformers at different capacities (from 15 to 300 kVA), were damaged and are not operational. For the off-grid electricity services, about 262 MHP facilities and 115,438 SHS or small SHS, and 156 ISPS, were damaged and are not operational.

A summary of damages and losses is presented in a table below. For the estimated duration of recovery and reconstruction period, the loss of revenues is estimated at NPR 3,338 million for IPPs in power sale revenues and about NPR 97 million for the government in royalty payments by NEA and IPPs, and no loss of revenue for NEA since cost of purchase of electricity is higher than retail tariff. The cost of recovery on the lines of the BBB approach is estimated to be NPR 18,586, with NPR 5,693 million envisaged for public assets and NPR 12,893 for private assets (Table 11.2).

About 603,000 households have lost access to electricity (91,200 of the households are on grid electricity) due to house collapse or damage to electricity

**TABLE 11.1: SUMMARY OF DAMAGES AND LOSSES** 

| Subsector          | Disaster Ef | fects (NPR mi | llion) | Share of Disaste | Share of Disaster Effects |  |  |
|--------------------|-------------|---------------|--------|------------------|---------------------------|--|--|
|                    | Damage      | Loss          | Total  | Private          | Public                    |  |  |
| Generation         | 12,134      | 3,435         | 15,569 | 14,072           | 1,497                     |  |  |
| NEA                | 1,400       | -             | 1,400  | 0                | 1400                      |  |  |
| IPPs               | 6,329       | 3,338         | 9,667  | 9667             | 0                         |  |  |
| Local communities  | 4,405       | -             | 4,405  | 4405             | 0                         |  |  |
| Government royalty | -           | 97            | 97     | 0                | 97                        |  |  |
| Transmission       | 347         | -             | 347    | 0                | 347                       |  |  |
| NEA                | 347         | -             | 347    | 0                | 347                       |  |  |
| Distribution       | 2,812       | -             | 2,812  | 1497             | 1315                      |  |  |
| NEA                | 1,315       | -             | 1,315  | 0                | 1315                      |  |  |
| Consumers          | 1,497       | -             | 1,497  | 1497             | 0                         |  |  |
| Civil Structures   | 514         | -             | 514    | 0                | 514                       |  |  |
| NEA                | 514         | -             | 514    | 0                | 514                       |  |  |
| Contingencies      | 2,000       | -             | 2,000  | 0                | 2000                      |  |  |
| Total              | 17,807      | 3,435         | 21,242 | 15,569           | 5,673                     |  |  |

**TABLE 11.2: SUMMARY OF RECOVERY NEEDS** 

| Asset Category   |          | Reconstruction (in million) |         |          |  |  |  |
|------------------|----------|-----------------------------|---------|----------|--|--|--|
|                  | Total    |                             | Public  | Private  |  |  |  |
|                  | NPR      | US\$                        | (NPR)   | (NPR)    |  |  |  |
| Generation       | 12,537.0 | 125.37                      | 1,440.0 | 11,097.0 |  |  |  |
| Transmission     | 417.0    | 4.17                        | 417.0   | -        |  |  |  |
| Distribution     | 3,118.0  | 31.18                       | 1,322.0 | 1,796.0  |  |  |  |
| Civil Structures | 514.0    | 5.14                        | 514.0   | -        |  |  |  |
| Contingencies    | 2,000.0  | 20.00                       | 2,000.0 | -        |  |  |  |
| Total            | 18,586.0 | 185.86                      | 5,693.0 | 12,893.0 |  |  |  |

supply facilities. Assuming that new houses will be built on time, it will still take 12 to 24 months for the electricity services to be restored to the affected households.

## **Recovery Needs**

The recovery of electricity in grid and off-grid can be achieved through alternative sources of electricity supply. The commonly used alternatives in Nepal are import of electricity from India, diesel generation sets, and rooftop solar panels. The following initiatives for recovery in the short, medium and long term are suggested:

- Measures in the short term include reduction of load shedding, distribution of solar lanterns in affected households, and repair and maintenance of partially damaged power plants, transmission lines and distribution lines.
- Medium term measures include the timely completion of hydropower projects which are in an advanced stage, and completing the ongoing cross-border transmission line that will facilitate additional imports of electricity from India.
- Long-term measures include the reconstruction of damaged hydropower plants.

Loss of access to electricity has considerable impact on people's ability to practice their livelihoods and generate incomes, particularly in the case of rural communities engaged in small and medium scale enterprises. Loss of access to electricity has also had a negative impact on women who use it for productive activities and household work. Electricity also works as a deterrent to violence, and in the absence of a steady power supply, women may face an added risk of violence.

#### Implementation Arrangements

A Master Plan for Rural Electrification, a Transmission System Master Plan, and an Integrated River Basin Development Planning that includes a Hydropower Generation Master Plan, will be initiated soon to ensure coordinated approach for generation, transmission and distribution system development and rural electrification programmes. On-grid facilities: NEA and IPPs will be responsible for assessment, planning and implementation of recovery for their respective hydropower facilities that were damaged due to the earthquakes. The government will have to assess the fragility of the river basins hard-hit by earthquakes so that, based on the level of disaster risks, adaptive measures can be undertaken in case of existing and under-construction hydropower plants, and to inform the planning of upcoming hydropower projects.

The recovery process will include the following:

- Generation: Carry out a rapid dam safety assessment of all major hydropower dams in the earthquake-affected areas to ensure full recovery or increased resilience to future earthquakes and to inform recovery investment plan accordingly.
- 2. Transmission: To avoid potential risks of interruption due to earthquake effects, a walk-through inspection along the transmission line in earthquake-affected areas is required to check foundation stability, structural defects and landslide risks, and to prepare and implement the investment programme as needed.
- **3. Distribution:** In accordance with the Distribution Master Plan and international standards for the distribution system, plan new feeders in close coordination with the housing sector to ensure recovery of electricity services in new settlement areas as soon as new houses are rebuilt.

Off-grid facilities: AEPC will be responsible for the implementation of recovery and reconstruction with respect to off-grid electricity services. Community and individual households should be encouraged to play an active role in restoring or rebuilding the affected schemes. The off-grid initiatives for recovery and reconstruction will adopt international technical standards for design and installation of specific MHPs and Solar Systems and follow the Master Plan to ensure optimization of site and size selection of MHPs, and better coordination with grid extension plan.

# 12. Communications

The communications sector covers the policy, regulatory and operational aspects of the strategic public and private telecommunications networks (both fixed and mobile); internet service providers; postal services, print and broadcast media (newsprint, radio, television), and cable television operators.

#### **Damages and Losses**

The total damages and losses in economic flows are estimated at NPR 3.6 billion (US\$36.10 million) and NPR 5 billion (US\$ 50.85 million), respectively. The cost of recovery and reconstruction is estimated at NPR 4.9 billion (US\$49.39 million).

The disasters demonstrated very clearly the critical role of the communications sector (telecommunications and broadcasting in particular) in Nepal. While network congestion and downtime were experienced, service providers were able to restore most of their networks. Operators faced operational losses due to network downtime and the provision of free services to customers. Public service broadcasters played a crucial role in keeping the people informed. Post-disaster relief efforts relied heavily on telecommunications, internet and broadcast media.

The long-term recovery goal for the communications sector is to rebuild and put in place a future proof communications infrastructure and services sector that will serve the needs of a digital Nepal. In line with this vision, the reconstruction effort should be anchored in a future proofed approach, that ensures increased investments in the telecommunications sector, the establishment of a resilient public service broadcast sector, and the convergence of the Information and Communications Technology (ICT) sector that will enable Nepal to make the best use of the opportunities provided by technological developments.

## **Recovery Needs and Strategy**

While communication service providers have already invested resources in the recovery phase, the key priorities are to ensure that:

- the worst hit districts receive both telecommunications and internet services on a priority basis;
- displaced communities are provided access to internet services;
- towers are constructed at critical sites both within Kathmandu Valley and in the 14 affected districts so that service interruptions are minimized in the event of another

providers
were able to
restore most of
their networks
with limited
disruption.
Public service
broadcasters
played a crucial
role in keeping
the people
informed

Service

**TABLE 12.1: SUMMARY OF DAMAGES AND LOSSES** 

| Subsector   | Disaster Effects (NPR million) |       |       | Share of Disaster Effects |        |  |
|---|--------------------------------|-------|-------|---------------------------|--------|--|
|   | Damage                         | Loss  | Total | Private                   | Public |  |
| Ministry of Information and Communications and related agencies | 818                            | -     | 818   | 155                       | 663    |  |
| Telecommunication operators                                     | 1,736                          | 4,550 | 6,286 | 1,191                     | 5,094  |  |
| Internet Service Providers                                      | 21                             | 467   | 488   | 92                        | 395    |  |
| Postal Sector   | 510                            | -     | 510   | 97                        | 413    |  |
| Television Broadcasters   | 248                            | 50    | 298   | 57                        | 242    |  |
| News papers   | 143                            | -     | 143   | 27                        | 116    |  |
| Radio Broadcasters  | 56                             | 18    | 74    | 14                        | 60     |  |
| Cable Television  | 79                             | -     | 79    | 79                        | -      |  |
| Total   | 3,610                          | 5,085 | 8,695 | 1,712                     | 6,983  |  |

disaster. These towers should be shared among all operators;

- NRB finalizes its mobile financial services regulations on a fast track basis;
- an emergency public service broadcasting studio infrastructure is built and Radio Nepal and Nepal Television are merged into a single public service broadcasting agency on a fast track basis; and
- the construction of the disaster recovery integrated data centre commences immediately.

The recovery strategy is to ensure that networks are built back better and are resilient to disasters. An emergency telecommunications network strategy will be developed and executed within the next six months. The broadband policy will be implemented; an integrated Information Communication and Technologies (ICT) policy will be drafted and adopted, recognizing technology and service convergence of the communications and IT sectors. In order to ensure that the telecommunications sector continues to see private investments, the policy and regulatory framework will be reviewed and revised,

particularly in the areas of licensing, spectrum management, the rural telecommunications development fund, and sector taxation rationalization.

Due to their cross-cutting nature, ICT and telecommunications constitute crucial economic infrastructure. Their early recovery and restoration is important for the resumption of economic and public service delivery activities. The government has invested in cross-sectoral ICT infrastructure (such as a government integrated data centre) and service frameworks such as Nepal e-Government Interoperability Framework (Ne-GIF) and NEA. Their adoption and mainstreaming across all government agencies will be fast tracked. The government's DRR strategy should include ICT. As a critical sector, fuel and power supply to the telecommunications sector must be prioritized. Cross-sector infrastructure sharing (rights of way of power, transport, roads, urban common infrastructure) will be facilitated by the government. The digital National Identification Programme will be executed fast as it impacts service delivery in the post-disaster and recovery phase.

# **Integrated ICT Framework**

ICT can play a transformational role in creating an efficient MIS infrastructure resulting in all-round efficiency gains and enhanced transparency in government institutions. To overcome the limitations of largely fragmented approach of ICT deployment in government agencies, an initiative is required for integrating these agencies on a shared ICT platform to enable interoperability and data sharing. Such initiative could offer the following benefits, and aid the efficient management and monitoring of recovery and reconstruction programme:

- Enhanced business continuity and high availability of resources
- Reduced total cost of ownership

- (TCO) of government ICT resources
- Compelling value proposition realized in terms of modularity and scalability advantages in the face of increasing demand for IT services
- Comprehensive security regime through centralized pooling of security tools and resources
- Multiple channels of service delivery using mobile and smart devices towards realizing the potential of device independence
- "Anywhere anytime" delivery of services through Internet or mobile telephony,

- especially benefiting remote areas of Nepal
- Facilitating data analytics for macro-planning purposes
- Positive transformative impact due to enhanced efficiency in government and business operations resulting in enhanced image of Nepal being investorfriendly
- Potential to significantly complement GoN's efforts aimed at transforming governance and reorienting the same towards generating favorable policy outcome



**TABLE 12.2: SUMMARY OF RECOVERY NEEDS** 

|   | Financial Year (NPR million) |         |         |         | Total |
|---|------------------------------|---------|---------|---------|-------|
|   | 2015-16                      | 2016-17 | 2017-18 | 2018-19 |       |
| Reconstruction Activities                                       | 2,801                        | 1,813   | 300     | 25      | 4,939 |
| Ministry of Information and Communications and related agencies | 399                          | 200     | 200     | -       | 799   |
| Telecommunication operators                                     | 466                          | 52      | -       | -       | 518   |
| Internet Service Providers                                      | 6                            |         | -       | -       | 6     |
| Postal Sector   | 371                          | 371     | -       | -       | 742   |
| Television Broadcasters   | 513                          | 342     | -       | -       | 856   |
| Newspapers  | 193                          |         | -       | -       | 193   |
| Radio Broadcasters  | 148                          | 99      | -       | -       | 247   |
| Federation of Nepal Cable TV providers                          | 79                           |         | -       | -       | 79    |
| Build Back Better of Access and eGovernment infrastructure      | 625                          | 750     | 100     | 25      | 1,500 |
| Total   | 2,801                        | 1,813   | 300     | 25      | 4,939 |

# **Implementation Arrangements**

The Ministry of Information and Communications (MoIC) in collaboration with the Nepal Telecommunications Authority (NTA) will spearhead the planning and implementation of the post-disaster strategy. Service providers will be consulted closely in the process. The Rural Telecommunications Development Fund (RTDF) Disbursement Committee will speed up the implementa-

tion of programmes so that telecommunications and internet access can be restored and made more resilient.

The MoIC and NTA will also work on reviewing and revising the policy and regulatory framework with respect to the above mentioned priorities. Finally, the high level Infrastructure Promotion Committee will accelerate a cross-sector infrastructure sharing policy

# 13. Community Infrastructure

Community infrastructure are small-scale facilities planned, built, owned, and operated and/or maintained with the active involvement of the community. On a day-to-day basis, local service structures or life-line structures are crucial to the community; however, due to low levels of socioeconomic development and complex topography, community infrastructure development in Nepal is still at its early stage.

Government polices define community infrastructure as covering seven sectors: rural transport; water supply and sanitation; irrigation; electricity; community buildings; social infrastructure; and solid waste infrastructure. However, in order to avoid duplication, the damages and losses related to rural roads, irrigation, electricity and drinking water are covered in separate sector reports. The damages and losses sustained by the remaining components of community infrastructure – trails, bridges, footpaths, community buildings and other such works managed by community -- amount to NPR 3.3 billion (US\$ 33.5 million).

# **Damages and Losses**

Community infrastructure was affected severely in affected districts. Roads, bridges and trails were damaged or swept away by the earthquake and landslides; irrigation, micro-hydro and drinking water schemes were also affected, becoming completely non-operational due to

changes in the hydrological regime in certain cases; electricity networks that connected houses, as well as solar installations, were damaged; community buildings used for meetings, social events and child care collapsed; and many of the micro infrastructure facilities such as ponds, dug-wells or threshing/drying areas were damaged.

Damage to community infrastructure such as rural roads and community water sources can have a negative impact on the livelihoods as well as on time it takes to avail these resources from alternative sources. Rural roads link women and men to districts and urban markets; their destruction could mean that people may no longer be able to earn a livelihood at the time when they need it the most. Damage to community buildings used by women such as women's groups and cooperatives also means that women no longer have a place for social interactions, exchanging information and learning new social and economic skills. The recovery strategy will ensure that women and marginalized groups participate and benefit from rural community reconstruction programmes and cash-for-work programmes.

## **Recovery Needs**

The long-term recovery goal for community infrastructure is to rebuild to better resilient standards, and to expand it in order to make them Damage to
community
infrastructure
can have a
negative impact
on the livelihoods
as well as on time
availability of
resources from
alternative
sources

| Subsector                  | Disaster Ef | Disaster Effects (NPR million) |         |        | r Effects |
|----------------------------|-------------|--------------------------------|---------|--------|-----------|
|                            | Damage      | Loss                           | Private | Public |           |
| Trail Bridge               | 119         | -                              | 119     | -      | 119       |
| Foot Trails                | 350         | -                              | 350     | -      | 350       |
| Community Buildings        | 2,502       | -                              | 2,502   | -      | 2,502     |
| Micro Community Structures | 379         | -                              | 379     | -      | 379       |
| Total                      | 3,349       |                                | 3,349   |        | 3,349     |

**TABLE 13.2: SUMMARY OF RECOVERY NEEDS** 

|  | Financial Year | Total   |       |
|--|----------------|---------|-------|
|  | 2015-16        | 2016-17 |       |
| Reconstruction Activities                    | 3,062          | 1,388   | 4,450 |
| Foot Trail                                   | 289            | 114     | 403   |
| Trail Bridges                                | 98             | 39      | 137   |
| Community Buildings                          | 2,063          | 813     | 2,876 |
| Other small/ micro community infrastructure* | 612            | 423     | 1,035 |
| Total  | 3,062          | 1,388   | 4,450 |

<sup>\*</sup> Community drinking water wells, water ponds, rainwater collection tanks, drying floors.

Priority will be given to areas that are at risk from landslides and floods, and economic opportunities to be created for relocation of populations to safer areas

more accessible to the poor and marginalized groups. The damage to rural community structures has thrown up significant issues pertaining to their design and maintenance, widening the scope of sustainable community development in the process. Damage to grassroot infrastructure limits the community's access to the entire network of institutional structures that drive community development efforts of the government, NGOs, and development partners. It also makes it difficult for people to access the technological and market opportunities that the private sector can provide.

## **Recovery Strategy**

In line with this vision, the reconstruction effort should keep the following in mind:

- It should be anchored in a highly participative approach with mechanisms involving the poor and marginalized sections of the population, and women.
- There should be a streamlined approval, implementation, monitoring and reporting, process for rapid disbursement of funds, to enhance accountability and transparency;
- There should be improved institutional mechanisms for operations and maintenance, including sustainable cost recovery;
- Priority should be given to areas that are at risk from landslides and floods, and

- economic opportunities should be created for populations to relocate to safer areas;
- Dedicated efforts should be made to promote suitable technologies, light weight construction material, local materials and earthquake-resistant designs, and to incorporate the role of the private sector.

Based on these enhanced criteria, reconstruction and recovery costs have been estimated at NPR 4.4 billion (US\$ 44.5 million). This is in addition to the costs estimated for community-level works in the sectoral reports on transport, irrigation, drinking water, and electricity.

#### Implementation Arrangements

For this the existing system of governance and implementation will need to be strengthened. Planning and prioritization for restoring or reconstruction should be done in a participative manner, formalizing community platforms alongside assessment by local bodies such as VDC, DDC and municipalities (MNC). Local bodies (DDC/MNC/VDC) should lead the community infrastructure reconstruction, supported by MoFALD. Technical support should be provided by DoLIDAR and/or District Technical Offices (DTO), which needs to be strengthened.

# 14.Transport

#### **Damages and Losses**

A small percentage of the Strategic Roads Network (SRN) was completely damaged or washed out due to the earthquake. Side drains, culverts, retaining walls as well as pavements were damaged, and some sections were partially or fully damaged due to landslides. The total estimated damages amount to NPR 4.6 billion (US\$45.9 million), and the total losses are estimated at NPR 526 million (US\$5.26 million).

Losses in the SRN include the cost of equipment operation (NPR 15.3 million) to open the road after the earthquakes; an additional cost of NPR 498 million (30 percent of damage cost) for monsoon risks and inflation, and losses of vehicle operating cost of about NPR 12.6 million. <sup>11</sup>

In the Local Road Network (LRN), the estimated damages and losses are NPR 12.5 billion (US\$124.85 million) and NPR 4.2 billion (\$42.74 million), respectively. Extensive road blockages were reported in the District Road Core Network (DRCN) for a number of days, while the Village Road Core Network (VRCN), most of which were in a non-motorable condition even before the 25 April earthquake, have suffered further blockages. Rural road closure for a year would lead to an economic loss of about NPR 4 billion, giving rise to non-motorized transport as an alternative mode of

transport. This amount has not been included as a transport sector loss because it affects many other sectors and may be reflected elsewhere.

Blockage of rural roads can create challenges for women and men in accessing essential services such as health facilities. Road networks also play a very important role in linking farmers, especially women who depend more on agriculture, to districts and urban markets. Disruption in roads may create market disruption at the time when it is crucial for the rural poor to earn a livelihood. Road damage has further affected ethnic minorities who, as it is, are disconnected from district headquarters due to the remoteness of their settlements. Nevertheless, rural road rehabilitation offers a opportunity for women, youth, Dalits and other social groups to learn new road construction skills as well as earn a much needed income at a time of distress.

In civil aviation, the estimated damages and losses are NPR 114 million and NPR 130 million, respectively. Tribhuvan International Airport (TIA) and 13 domestic airports experienced only minor damages to airside and land-side facilities. The air transport operations, too, did not suffer closure. The number of flights significantly increased at TIA due to rescue and relief operations immediately after the earth-quakes. The Civil Aviation Authority (CAAN) incurred revenue losses due to waivers of charges

Blockage of rural roads will create challenges in accessing essential services and marketing agriculture produce to districts and urban markets

**TABLE 14.1: SUMMARY OF DAMAGES AND LOSSES** 

| Subsector                    | Disaster Ef | fects (NPR million | n)     | Share of Disaster Effects |        |  |
|------------------------------|-------------|--------------------|--------|---------------------------|--------|--|
|                              | Damage      | Loss               | Total  | Private                   | Public |  |
| Strategic Road Network (SRN) | 4,589       | 526                | 5,115  | -                         | 5,115  |  |
| Local Road Network (LRN)     | 12,485      | 4,274              | 16,759 | -                         | 16,759 |  |
| Civil Aviation               | 114         | 130                | 244    | -                         | 244    |  |
| Total                        | 17,188      | 4,930              | 22,118 |                           | 22,118 |  |

Note: Strategic urban roads are included in SRN and the remaining municipal roads are in LRN.

<sup>11</sup> Damage cost is the cost of specific repair and reconstruction, while loss is the cost of road opening plus 30 percent for additional cost due to increase in price and additional risks in monsoon triggered by the earthquake.

for landing, cargo handling and airport terminal fees, reduction of passengers on regular flights and additional operational expenses for 24 hour operations of TIA.

## **Recovery Needs**

Recovery needs are estimated at NPR 9 billion for SRN, at NPR 19 billion for LRN and at NPR 114 million for civil aviation. The total recovery needs, assessed as damage cost plus 20 percent of the damage cost for BBB designs and 30 percent of damage cost for additional damages in the monsoon and inflation costs, stands at NPR 28.2 billion (US\$282 million) for the transport sector. The majority of recovery needs are in LRN because it was not designed to be disaster resilient due to the relatively low traffic volumes. It is an urgent that normal accessibility to remote areas is restored as quickly as possible.

# **Recovery Strategy**

The guiding principles for recovery works include:

- fast track repairs of minor damages and opening of blocked roads in the short term (within six months);
- speedy and efficient construction or rehabilitation of various components of the road using the BBB approach, employing relaxed procurement regulations in the medium term (within 24 months);

- speedy and effective procurements of longterm works using the BBB approach; and
- improvement of the reliability of highways, feeder roads, district roads and village roads that may not have been affected by the earthquakes but would constitute a basic access to the more damaged and populated areas.

SRN constitutes a crucial economic infrastructure. Its early recovery will work towards the early recovery of economic activities in the country. LRN contributes to the economic activities of rural communities and helps promote agricultural production and technology transfers from urban areas. It also contributes to the development of the social sector, such as health and education, by providing rural communities easier access to social amenities (hospitals and schools). Losses due to blockages in LRN arise more in agriculture, education and health sectors. On the other hand, closure of SRN and airports is expected to cause losses to the tourism sector, but there was no serious damage to SRN and airports this time.

# Implementation Arrangements

The design philosophy, procurement modalities, and implementation strategies will be different for works in the short, medium and long term for a particular type of transport infrastructure.

**TABLE 14.2: SUMMARY OF RECOVERY NEEDS** 

Fast track

opening of

within six

months

repairs of minor

damages and

blocked roads

|   | Financial Year (NPR million) |         |         |         | Total   |        |
|---|------------------------------|---------|---------|---------|---------|--------|
|   | 2015-16                      | 2016-17 | 2017-18 | 2018-19 | 2019-20 |        |
| Reconstruction Activities               | 1,935                        | 11,521  | 4,910   | 4,910   | 4,910   | 28,185 |
| Strategic Road Network                  |                              |         |         |         |         |        |
| Highways and Feeder Roads               | 691                          | 1,859   | 1,147   | 1,147   | 1,147   | 5,992  |
| Bridges                                 | 803                          | 1,873   | -       | -       | -       | 2,676  |
| Buildings                               |                              | 349     | -       | -       | -       | 349    |
| Local Road Network                      |                              |         |         |         |         |        |
| District Road Core Network              | 252                          | 5,951   | 2,445   | 2,445   | 2,445   | 13,539 |
| Village Road Core Network               | 75                           | 1,489   | 1,317   | 1,317   | 1,317   | 5,515  |
| Civil Aviation                          |                              |         |         |         |         |        |
| Airports                                | 95                           | -       | -       | -       | -       | 95     |
| CAAN HQ, Academy, Safety, Fire Building | 19                           | -       | -       | -       |         | 19     |
| Total                                   | 1,935                        | 11,521  | 4,910   | 4,910   | 4,910   | 28,185 |



Short-term works should be completed with existing government resources, including existing contractors for government works. Variation orders or direct contracting should be considered for these works. Labour-based approaches using local workers will be considered for repair works and earthworks in rehabilitation. Medium-term works require the recruitment of fresh consultants for designs and contractors for civil works, but fast track procurement should be considered to complete the works as early as possible. Long-term works requires more cautious designing and procurement of large contracts, which shall follow the standard procedure.

The design philosophy for works in the medium and long term will be based on assessments of risks. Due to the nature of disaster recovery works, executing agencies should establish the most efficient implementation arrangement. Special provisions will be considered by the government for this purpose. The Government's Cabinet decisions on procurement in special circumstances under the provisions of Article 41 (1) (gha 3) of the amended Public Procurement Act (PPA) 2063, Article 66 of the PPA, 2063, and under the provisions in the bilateral or multilateral agreement as per Article 67 (1) (kha) for foreign funded projects may be taken as a reference. Budget requirements for the roads, including both SRN and LRN, will be NPR 183 (FY 2014-2015); NPR 7,744 (FY 2015-2016); NPR 8,010 (FY 2016-2017); NPR 6,641 (FY 2017-2018); and NPR 5,493 million (FY 2018-2019), respectively. Urban roads in Kathmandu are to be a part of urban recovery planning of the Kathmandu metropolitan area.



# 15. Water, Sanitation, and Hygiene

## **Damages and Losses**

The damages and losses for water, sanitation and hygiene (WASH) have been calculated on the basis of rapid assessments undertaken by Water Supply and Sanitation Offices at the district, divisional- and sub-divisional level in the 14 mostaffected districts declared 'crisis-hit' by the government. The Department of Water Supply and Sewerage (DWSS) also worked out estimates for an additional 17 districts that were classified by the government as moderately affected by the earthquake. These assessments were validated through field visits to nine of the most-affected districts by a team of experts comprising government agencies and concerned development partners. In addition, consultations were held with representatives of relevant line agencies and development partners to better understand the effects of the disaster on the functioning of the water and sanitation sector, and to solicit their suggestions on determining needs and formulating a recovery strategy. The net total value of damages and losses to the water and sanitation sector is estimated at NPR 11.4 billion at pre-disaster prices, of which NPR 10.5 billion pertains to infrastructure and physical assets. The total needs for recovery and reconstruction, using the BBB approach, is estimated at NPR 18.1 billion, of which 25 percent is needed for FY 2015-2016, 40 percent for FY 2016-2017, and 35 percent for FY 2017-2018.

The findings of the sector assessment show that out of a total 11,288 water supply systems in the 14 most-affected affected districts, 1,570 sustained major damages, 3,663 partial damages, and that approximately 220,000 toilets were partially or totally destroyed. Likewise, of

the total 16,433 water supply systems in the 17 moderately affected districts, 747 sustained major damage, 1,761 were partially damaged, and approximately 168,000 toilets were partially or totally destroyed. In addition, six DWSS buildings completely collapsed, and a further 47 suffered partial damages in the affected districts.

## **Recovery Needs**

The total recovery needs are estimated at NPR 18.1 billion (US\$ 181 million) that includes NPR 12.1 billion (US\$ 121 million) for reconstruction activities.

## **Recovery Strategy**

**Short-term activities** will build on ongoing emergency response and run through to July 2016. They will accord priority to:

- temporary or provisional repairs to water systems;
- · rebuilding of toilets and hand-washing facilities;
- resumption of the Open Defecation-Free (ODF) campaign;
- household water treatment;
- restoring and strengthening institutional capacity to coordinate and address short-term recovery needs; and
- · disaster preparedness measures.

Rehabilitation of damaged projects will also be carried out during the period.

Medium to long-term recovery activities will be implemented from July 2016 through to July 2018, with a sharp focus on BBB. Priority will be accorded to:

- the continuing rehabilitation and construction of new rural and urban water systems;
- implementation of the water safety plan;

Out of 11,288
water supply
systems, 1,570
sustained major
damages, 3,663
partial damages,
and almost
220,000 toilets
were damaged

**TABLE 15.1: SUMMARY OF DAMAGES AND LOSSES** 

| Subsector     | Disaster Effects (NPR million) |      |        | Share of Disaster Effects |        |  |
|---------------|--------------------------------|------|--------|---------------------------|--------|--|
|               | Damage                         | Loss | Total  | Private                   | Public |  |
| Water Systems | 8,394                          | 873  | 9,268  | -                         | 9,268  |  |
| Sanitation    | 2,112                          | -    | 2,112  | -                         | 2,112  |  |
| Total         | 10,506                         | 873  | 11,379 | 0                         | 11,379 |  |

**TABLE 15.2: SUMMARY OF RECOVERY NEEDS** 

|  | Financial Year (NPR million) |         |         | Total  |
|--|------------------------------|---------|---------|--------|
|  | 2015-16                      | 2016-17 | 2017-18 |        |
| Recovery Activities  | 249                          | 2,402   | 3,354   | 6,006  |
| Institutional capacity development                               | 39                           | 63      | 55      | 158    |
| Meeting municipal standards for new urban population             |                              | 2,003   | 3,005   | 5,009  |
| Upgrading water quality  | 210                          | 336     | 294     | 839    |
| Reconstruction Activities  | 3,025                        | 4,840   | 4,235   | 12,101 |
| Water Systems  | 2,099                        | 3,358   | 2,938   | 8,394  |
| Sanitation   | 528                          | 845     | 739     | 2,112  |
| Recovery in Melamchi, NWSC, PID, STUIP, STWSSP supported schemes | 84                           | 134     | 118     | 336    |
| Infrastructure for resilience                                    | 315                          | 504     | 441     | 1,259  |
| Total  | 3,274                        | 7,242   | 7,589   | 18,106 |

- resumption of the Social Movement for Sanitation;
- implementation of urban sludge management;
- community and institutional capacity building in disaster risk management;
- strengthening governance, especially among service providers;
- strengthening sector monitoring, including for equity; and, completing the planned sector reform processes that are embodied in the Sector Development Plan.

Rehabilitation
of water
supply to ease
the burden of
women and
girls will be
expedited.

The destruction of critical infrastructure such as water sources can have a profound effect on the ability of women and men to engage in economic activities. The disruption in water supply has had a disproportionate negative effect on women and girls who are traditionally responsible for 75 percent of all household water management for the reason that the time taken to fetch water has increased up to three hours in some of the affected areas. The destruction of toilets, compounded by the lack of water and poor living conditions that do not afford women and girls much privacy, have had a serious impact on the personal hygiene of women and adolescent girls. Rehabilitation of water supply is urgently needed not only to ease the burden of work on women and girls but also as a disease prevention measure. Construction of public and private toilets with proper lighting should be part of the housing programme to alleviate the problems of privacy faced by women and girls.

# **Implementation Arrangements**

The aim of the recovery and reconstruction strategy is to ensure that the sector is placed in a better and more resilient state than its pre-earthquake status as quickly as possible so that it can resume

progress towards achieving the national goal of universal access to water supply and sanitation. The strategy is intended to restore infrastructure and governance and ensure that access to water and sanitation services are more equitable; services are developed to a higher standard; and governance is strengthened by enhancing sector coordination, professionalism and accountability.

Implementation of the recovery strategy should be through existing sectoral policies and institutional arrangements, with the Ministry of Urban Development (MoUD) providing coordination and strategic leadership. Although the recovery strategy focuses primarily on earthquake-affected districts, this should not be at the cost of slowing down water and sanitation development in other parts of the country through the Sector Development Plan, as it will facilitate a more effective and efficient delivery of the recovery strategy.

To ensure that recovery is effective, it is essential that roles and responsibilities, jurisdiction and resource envelopes are clearly established through consultation with key sector actors. This should set out the underlying principles of the recovery strategy, including a result-based management approach, monitoring and accountability. High-level technical and strategic guidance for implementation should be developed at an early stage. Dedicated task teams should undertake this work under the coordination of the Sector Efficiency Improvement Unit (SEIU) under the overall guidance and supervision of MoUD. The implementation mechanism should seek to further strengthen the decentralization process and capacity building at the local level to ensure that interventions are sustainable.

# CROSS-CUTTING SECTORS

GOVERNANCE

Ш

DISASTER RISK REDUCTION

П

**ENVIRONMENT AND FORESTRY** 

**EMPLOYMENT AND LIVELIHOODS** 

Social Protection

П

Gender Equality and Social Inclusion



## 16. Governance

### **Damages and Losses**

The ability of the government to lead the postearthquake recovery work has been severely affected by damage to government infrastructure, the loss of and damage to equipment and materials in government offices, as well as vital government records.

In total, 1,711 central, district, municipal and village structures were fully or partially damaged of which 1,109 were army structures<sup>12</sup>. The remaining 602 structures ranged from district courts, police buildings, VDCs, DDCs and MNCs, district administration offices, prisons, central ministry buildings, and the district treasury comptroller office, among others. A detailed assessment of sports facilities and training centres by the Ministry of Youth and Sports (MoYS) is also covered in the assessment.

Of the 580 VDCs in the most affected districts, 507 (87 percent) have their own office premises. Some of them were reduced to rubble, while others developed severe cracks, experienced a shift in the foundation, lost their roofing, and equipment. Before the buildings can be rebuilt, the debris and rubble will have to be removed, and the severely damaged buildings will have to be pulled down.

Immediately after the earthquake, local government structures reoriented their work to coordinating relief work initiated by the government as well as NGOs. The destruction of many business premises that provide a source of revenue for government indicates a reduction in the budget for the affected districts over the coming financial year due to lost revenues. This will further affect the ability of local bodies to deliver services.

### **Recovery Needs**

The strategy for recovery of the governance sector involves:

- rebuilding and repair of government infrastructure;
- ensuring capacity for service delivery; and
- strengthened coordination within state institutions.

These interventions will build the capacity of government services to deliver interventions aimed at recovery, enhance systems of accountability, re-issue government records where lost or destroyed, and also increase awareness and enforcement of building codes.

### **Recovery Strategy**

To achieve this, the staffing and financial management capacities of the government will need to be augmented at the district, municipal and village level. About 116 engineers and 116 accountants will be needed for the 14 most-affected districts covering 580 VDCs. In recognition of the ongoing process of federating the unitary state of Nepal, the district level needs to be strengthened for recovery planning and implementation. Once there is clarity on how this can dovetail with the provincial level, then permanent appointments could be made. At the municipal level, too, the recruitment of planning and accounting personnel as well as technical officers should be prioritized.

The figures for repair and rebuilding are estimates and government engineers will continue to develop detailed structural assessments and designs. As the assessment becomes richer, it will become necessary to identify the number of buildings owned by or rented by the government – as in the case of police and VDCs, and devise appropriate mechanisms for financing their repair or reconstruction.

The sector provides for the strengthening of government capacity to deliver recovery services as well as for collaboration with civil society that has a sizable presence in the ongoing humanitarian work. The sector gives particular attention to strengthening of government services at the district and village level. The District Disaster Management Committee (DDMC) will be strengthened through a secretariat to ensure that it is able to function as the main coordinating body for response; this secretariat can also serve the DDRC during the relief phases of any possible future crises.

The ability of
the government
to lead the postearthquake
recovery work
has been
severely affected.
Rebuilding
and repair of
government
infrastructure
is critical for
ensuring service
delivery to people

While the cost of damage to army infrastructure is included in this assessment, the recovery needs are not covered.

**TABLE 16.1: SUMMARY OF DAMAGES AND LOSSES** 

| Description   | Disaster Effects (NPR million) |      |        | Share of Disas | ter Effects |
|---|--------------------------------|------|--------|----------------|-------------|
|   | Damage                         | Loss | Total  | Private        | Public      |
| Appellate Attorney  | 8                              | -    | 8      | -              | 8           |
| Auditor General   | 340                            | -    | 340    | -              | 340         |
| Bar Association   | 21                             | -    | 21     | -              | 21          |
| Border Office   | 43                             | -    | 43     | -              | 43          |
| Central Registration Department, Narayan Bhawan (Women Development Training Centre) | 85                             | -    | 85     | -              | 85          |
| DDC building  | 604                            | -    | 604    | -              | 604         |
| District Administration Office  | 638                            | -    | 638    | -              | 638         |
| District Attorney   | 45                             | -    | 45     | -              | 45          |
| District Court  | 295                            | -    | 295    | -              | 295         |
| DOLIDAR Building, Shree Mahal, Pulchowk   | 213                            | -    | 213    | -              | 213         |
| DTCO  | 85                             | -    | 85     | -              | 85          |
| Ilaka Office  | 128                            | -    | 128    | -              | 128         |
| Judgement Execution Directorate   | 17                             | -    | 17     | -              | 17          |
| Kathmandu Metropolitan City, Bagh Durbar  | 213                            | -    | 213    | -              | 213         |
| Ministry of General Admin   | 298                            | -    | 298    | -              | 298         |
| Ministry of Home Affairs  | 298                            | -    | 298    | -              | 298         |
| Municipal Building  | 551                            | -    | 551    | -              | 551         |
| Municipal Ward Building   | 625                            | -    | 625    | -              | 625         |
| National Human Rights Commission  | 866                            | -    | 866    | -              | 866         |
| Nepal Army  | 4,845                          | -    | 4,845  | -              | 4,845       |
| NPC   | 850                            | -    | 850    | -              | 850         |
| ОРМСМ   | 850                            | -    | 850    | -              | 850         |
| Police office   | 319                            | -    | 319    | -              | 319         |
| Police post   | 281                            | -    | 281    | -              | 281         |
| Prisons   | 3,640                          | -    | 3,640  | -              | 3,640       |
| Supreme Court   | 51                             | -    | 51     | -              | 51          |
| VDC building  | 757                            | -    | 757    | -              | 757         |
| Sports facilities and training centres  | 1,797                          | -    | 1797   | -              | 1797        |
| Total   | 18,757                         |      | 18,757 |                | 18,757      |

**TABLE 16.2: SUMMARY OF RECOVERY NEEDS** 

|  | Financi | 1)      | Total   |        |
|--|---------|---------|---------|--------|
|  | 2015-16 | 2016-17 | 2017-18 |        |
| Recovery Activities                        | 1,530   | 871     | 628     | 3,029  |
| Building Capacity for Service Delivery     | 1,439   | 768     | 534     | 2,741  |
| Promote coordination and participation     | 91      | 103     | 94      | 288    |
| Reconstruction Activities                  | 5,138   | 5,138   | 5,138   | 15,413 |
| Reconstruction of Buildings and Facilities | 5,138   | 5,138   | 5,138   | 15,413 |
| Total                                      | 6,668   | 6,008   | 5,766   | 18,442 |

# 17. Disaster Risk Reduction

### **Damages and Losses**

The DRR system assets comprising search and rescue (SAR), seismological observation networks, hydro-meteorological networks, and Emergency Operations Centres (EOCs) at the district and national level were affected by the earthquakes. The damages to DRR assets is estimated at NPR 155 million (US\$ 1.55 million), with the highest damages reported on SAR-related assets. While the investment in DRR assets has been relatively low in past years, in the context of the earthquake and the acute risk of cascading disasters Nepal faces, it's imperative to develop a robust DRR systems in place during the recovery and reconstruction phase.

### **Recovery Needs**

In the recovery and reconstruction phase it is critical to prevent actions that end up creating disaster risks by increasing public awareness, considering the increased risk of landslides induced by the earthquake in the forthcoming monsoon (June – September). Noting the limited priority and resources given to DRR prior to the earthquake, improvements are urgently needed in the DRR system in the short (up to one year), medium (two to three years), and long (four to five years) term to enhance the resilience of the country.

Short-term priorities include:

- reconstruction of damaged DRR assets and improvements;
- measures to improve preparedness, response, relief and logistics systems;
- measures to strengthen information and communication capacities for relief, response and recovery; and

 measures to enhance multi-hazard risk monitoring, vulnerability assessment, risk information dissemination and awareness

Medium to long term priorities include:

- improvements in legal and institutional arrangements;
- measures to mainstream DRR into the developmental sector, particularly housing, private and public infrastructure, social sectors (health and education), and livelihood; and
- measures to improve integration of climate change adaptation and DRR, policy guidelines, institutional development.

The combined recovery and reconstruction needs for the DRR sector are estimated at NPR 8.20 billion (US\$ 82.0 million), with the total additional recovery cost amounting to NPR 7.69 billion (US\$ 76.99 million), and the reconstruction needs estimated at NPR 504.44 million (US\$ 5.04 million).

### **Recovery Strategy**

The Disaster Risk Reduction initiatives will go beyond Building Back Better and focus on the underlying risk even in non-affected areas. A holistic approach will be adopted to reduce risk in all hazard prone areas of Nepal to reduce vulnerability, with a focus on Kathmandu valley. The micro-zonation studies undertaken by experts in 2002 point out to a high level of seismic risk in the Kathmandu valley and surrounding areas. Population and building stock have grown manifold since then. Hence government will reassess the vulnerabilities and risks. Based on the assessment, long-term risk reduction measures will be

While the investment in DRR assets has been relatively low in past years, in the context of the earthquake and acute risk of cascading disasters it's imperative to establish robust DRR systems

| TARIE 17 | 1. CIIMMAADV | OF DAMAGES | VND I UCCEC |
|----------|--------------|------------|-------------|

| TABLE 17.1: SUMMARY OF DAMAGES AND LOSSES                              |             |                  |                           |         |        |  |  |  |  |  |
|--|-------------|------------------|---------------------------|---------|--------|--|--|--|--|--|
| Subsector  | Disaster Ef | fects (NPR milli | Share of Disaster Effects |         |        |  |  |  |  |  |
|  | Damage      | Loss             | Total                     | Private | Public |  |  |  |  |  |
| Emergency Operation Centres  | 3           | -                | 3                         | -       | 3      |  |  |  |  |  |
| Hydro-meteorological observation networks                              | 42          | -                | 42                        | -       | 42     |  |  |  |  |  |
| Search & Rescue and Fire Services                                      | 96          | -                | 96                        | -       | 96     |  |  |  |  |  |
| Field office buildings of water induced disaster prevention department | 14          | -                | 14                        | -       | 14     |  |  |  |  |  |
| Total  | 155         | 0                | 155                       | 0       | 1 55   |  |  |  |  |  |

undertaken by implementing building codes, enforcing appropriate techno-legal regime, motivating people to retrofit unsafe structures, and adopting risk sensitive land-use planning for future development. The government will partner with expert agencies for planning and assessing risks as well as for risk reduction and mitigation.

### Implementation Arrangements

The reconstruction and recovery programme for the DRR sector will be implemented by NPC and key ministries- such as MoHA, MoFALD, MoUD, Ministry of Industry (MoI), and Ministry of Science, Technology and Environment (MoSTE) collaboratively<sup>13</sup> in close coordination with national DRM focal point system including the national DRM platform and the Nepal Risk Reduction Consortium. The implementation of activities will be as follows:

- Seismic hazard monitoring MoI, through the National Seismological Centre
- Risk monitoring and early warning for hydrometeorological hazards - MoSTE, through the Department of Hydrology and Meteorology
- Activities related to preparedness and response such as the functioning of EOCs, SAR, logistics hubs - MoHA, though MoFALD and districts for enhancing preparedness/ response effectiveness through community involve-

- ment and information coordination could to be handled by MoHA
- Building code and safer construction practices MoUD, through Department of Urban Development and Building Construction (DUDBC) and MoFALD, municipalities, and VDCs
- Mainstreaming DRR into recovery across social sectors, focusing on health and education - MoHP and MoE
- Resilient livelihoods focused on agriculture and tourism - MoAD and MoCTA
- Mainstreaming Disaster Risk Management (DRM) into development planning - NPC

Within the framework of the recovery programme all these ministries will closely collaborate with each other and with any agency designated for overall national recovery coordination. The key thrust of the recovery strategy for the DRR sector is to prioritize those interventions in ensuring resilient recovery and in addressing immediate risks, while enhancing capacities to manage and reduce multi-hazard risks in the medium and long term.

The inequities experienced by women and vulnerable groups limit their ability to respond and adapt to disasters. Meaningful participation of women, men and other social groups in the design, implementation and monitoring of national and community DRR programmes will be critical.

**TABLE 17.2: SUMMARY OF RECOVERY NEEDS** 

|  | Financ  | llion)  | Total   |       |
|--|---------|---------|---------|-------|
|  | 2015-16 | 2016-17 | 2017-18 |       |
| Recovery Activities  | 1,403   | 2,956   | 3,341   | 7,700 |
| Enhancing multi hazard risk monitoring, vulnerability assessment, risk information dissemination and awareness | 105     | 230     | 665     | 1,000 |
| Improving Legal and Institutional Arrangements   | 59      | 299     | 312     | 670   |
| Improving preparedness, evidence based response, relief and logistics system, public education                 | 1,061   | 1,937   | 1,693   | 4,691 |
| Strengthening Information and Communication capacities for relief, response and recovery                       | 112     | 167     | 145     | 423   |
| Improving integration of climate change adaptation and DRR, policy guidelines, institutional development       | 25      | 90      | 185     | 300   |
| Mainstreaming DRM into development sectors   | 41      | 234     | 341     | 615   |
| Reconstruction Activities  | 504     | -       | -       | 504   |
| Emergency Operation Centres  | 7       |         |         | 7     |
| Hydro-meteorological observation networks  | 343     | -       | -       | 343   |
| Search & Rescue and Fire Services  | 140     | -       | -       | 140   |
| River/ Flood Protection Embankments  | 14      | -       | -       | 14    |
| Total  | 1,907   | 2,956   | 3,341   | 8,204 |

<sup>13</sup> The Disaster Management Bill that is being considered could result in creation of a dedicated agency for DRR, in which case it may lead the implementation

# 18. Environment and Forestry

Large landslides, mudflows and other large-scale dislocation of hillsides inflicted damage in forest areas. There was sustained damage to nature tourism infrastructure such as nature trails, trekking routes and sites in protected areas (PAs). Damage to Renewable Energy Technology (RET) solutions such as improved cook stoves (ICS) and biogas are paramount as these lead to improvements in the lives of rural communities and also lead to significant positive environmental outcomes (e.g. reduced deforestation; reductions in GHG emissions).

### **Damages and Losses**

An analysis of damages and losses in this sector shows that the damage was mainly of three types:

- destruction of forests, including in PA;
- destruction of installed environmentally friendly technologies; and
- destruction of office buildings, furniture, equipment and other assets of government institutions and community-based natural resource management institutions.

The maximum losses in terms of value are from the loss of ecosystem services. Large areas of natural forests that were destroyed, compromised the capacity of natural forest ecosystems to deliver important ecosystem services- or simply the benefits people receive from ecosystems. Beyond this, the earthquake has significantly worsened waste management, in particular in camp sites where affected communities have been residing after their houses were damaged. Although waste generation has increased, proper waste management systems are still not in place. In addition, clearing, transporting and safe disposal of waste, including the segregation of potentially harmful substances from the debris and rubble is another major problem. All these entail huge losses, both financial and environmental. Moreover, pollution from brick manufacture to meet the reconstruction demand will be significant. The cost of debris management has been incorporated in housing and human settlements section.

The earthquake negatively impacted local natural resources, governance and administration. A large number of Community Forestry User Group (CFUG) members and executive members were directly affected by the disasters, and numerous offices of government departments and community institutions were damaged, greatly reducing the capacity of the government as well as local communities in delivering services and enforcing laws in the affected districts. Another major impact is the increased risks from environmental hazards such as landslides and glacial lake outburst flood (GLOF) events. Both hazards have the potential for huge damage to lives and livelihoods in remote mountain areas, and landslide debris can also cause flooding and sedimentation downstream, which is likely to be a problem in the coming monsoon. The total figure of damages and losses to the sector was NPR 32,960.3 million and NPR 1,061.0 million, excluding the loss of ecosystem value to the tune of NPR 34,021.3 million.

Although the improved cooking stoves and biogas plant damages have been included in the private sector, the recovery cost is linked to government subsidy, with the individual owner having to pay only the potential 50 per cent additional cost.

### **Recovery Needs**

The total recovery and reconstruction needs were estimated at NPR 25,197 million, with NPR 6,773 million for reconstruction, and NPR 18,424 million for recovery. The overall objective of the reconstruction and recovery programme is to increase the resilience of ecosystems, the environment, and vulnerable communities to future anthropogenic and natural shocks such as earthquakes and climate change by enhancing their management, and working with other sectors to promote sound development.

Reconstruction activities will restore government and community offices and buildings. Measures such as reforestation and afforestation Large areas of natural forests were destroyed, compromising the capacity of natural forest ecosystems to deliver important services and benefits to people

**TABLE 18.1: SUMMARY OF DAMAGES AND LOSSES** 

| Subsector   | Disaster Ef | fects (NPR millio | on)    | Share of Disaster Effects |        |  |
|---|-------------|-------------------|--------|---------------------------|--------|--|
|   | Damage      | Loss              | Total  | Private                   | Public |  |
| Forestry related infrastructure                   | 2,043       | -                 | 2,043  | -                         | 2,043  |  |
| GoN offices                                       | 1,258       | -                 | 1,258  | -                         | 1,258  |  |
| GoN equipment and furniture                       | 6           | -                 | 6      | -                         | 6      |  |
| CFUG offices                                      | 695         | -                 | 695    | -                         | 695    |  |
| CFUG equipment and furniture                      | 85          | -                 | 85     | -                         | 85     |  |
| Impact on forestry, watershed, biodiversity, NTFP | 29,344      | 143               | 29,486 | -                         | 29,486 |  |
| Forest area loss                                  | 29,259      | 0*                | 29,259 | -                         | 29,259 |  |
| Encroachment and illicit felling                  | -           | 104               | 104    | -                         | 104    |  |
| NFTP collection loss                              | 85          | 38                | 123    | -                         | 123    |  |
| Environment                                       | 1,573       | 918               | 2,492  | 1,755                     | 737    |  |
| Air pollution due to brick industry               | -           | 737               | 737    | -                         | 737    |  |
| Cooking stoves                                    | 1,139       | 157               | 1,296  | 1,296                     | -      |  |
| Biogas  | 435         | 24                | 459    | 459                       | -      |  |
| Total   | 32,960      | 1,061             | 34,021 | 1,755                     | 32,267 |  |

<sup>\*</sup>Loss in ecosystem services such as forest's contribution in controlling soil erosion and loss of soil nutrient, carbon sequestration and environmental amelioration is estimated to be NPR 34,715,364,285 (US\$ 347,153,643) which is intangible, and not included in the table.

**TABLE 18.2: SUMMARY OF RECOVERY NEEDS** 

| TABLE TOLL SOMMAN OF RECO | LIKI ITEEDO |                              |         |         |         |         |        |  |  |
|---------------------------|-------------|------------------------------|---------|---------|---------|---------|--------|--|--|
|                           |             | Financial Year (NPR million) |         |         |         |         |        |  |  |
|                           | 2015-16     | 2016-17                      | 2017-18 | 2018-19 | 2019-20 | 2020-21 | Total  |  |  |
| Recovery Activities       | 4,917       | 5,001                        | 3,929   | 3,030   | 2,780   | 3,040   | 22,697 |  |  |
| Forest management         | 3,040       | 2,280                        | 2,280   | 2280    | 2280    | 3040    | 15,200 |  |  |
| Environment restoration   | 1,877       | 2,721                        | 1,649   | 750     | 500     | 0       | 7,497  |  |  |
| Reconstruction Activities | 900         | 700                          | 600     | 300     | -       | -       | 2,500  |  |  |
| Forestry infrastructure   | 900         | 700                          | 600     | 300     |         |         | 2,500  |  |  |
| Total                     | 5,817       | 5,701                        | 4,529   | 3,330   | 2,780   | 3,040   | 25,197 |  |  |

will also be implemented to urgently restore damaged forest areas in ecologically fragile and hazard-prone areas. Re-installation of renewable energy technologies such as improved cooking stoves and biogas will also be prioritized. Recovery activities will include measures to build the capacities of communities, including those in PAs, to help reduce threats to forests and ecosystems. Supporting CFUGs in rehabilitating and restoring their forests, including short term targeted livelihood support to help rebuild environmental incomes from natural resources, is important. Recovery activities will also provide for safe, sound and environmentally friendly management of solid and hazardous waste. Finally, management of the large amount of debris and rubble is an important recovery activity while measures to reduce pollution from the huge amount of brick production postearthquake are urgent. In order to achieve these, policy adjustments and incentives to promote climate-smart, environmentally friendly (green) technologies will be promoted as well.

### **Recovery Strategy**

In addition to the recovery programme, the following three principles should be applied to all other sectors:

 Ensure that reconstruction and recovery activities are environmentally sustainable, mindful of aspects such as recycle and reuse of debris; are appropriate to the region, and



- capable of withstanding future disasters, including those posed by climate change.
- Enforce environmental impact assessment/ initial environmental assessment during reconstruction in order to avoid future disasters.
- Ensure that timber and fuel wood collection complies with existing forest management plans, and promote alternative energy and energy-efficient technologies to reduce pressure on forests.

### **Implementation Arrangements**

The reconstruction and recovery programme for the sector will be jointly implemented by MoFSC and the MoSTE, which will coordinate closely with other lead ministries and sectors to develop detailed implementation plans

for each sector, and also participate actively in any future national recovery coordination body to ensure that green principles and resilient practices are adopted. An extraordinary mechanism (EOM) is suggested, through which respective departmental projects will be aligned, coordinated and implemented through an Implementation Working Group chaired by respective departments. All recovery and reconstruction work at the district level will be coordinated through the District Disaster Relief Committees. The field-level implementation will be executed through district offices and local forestry user groups. Local community institutions will be duly involved together with other actors including NGOs, development partners and other institutions.

# 19. Employment and Livelihoods

A comprehensive
Disaster Resilient
Livelihoods
Strategy is to
be developed
for continuum
from immediate
income generation
to medium
and long-term
employment
recovery.

### **Damages and Losses**

The earthquakes affected the livelihoods of about 2.287 million households and 5.6 million workers across 31 affected districts, resulting in losses amounting to 94 million workdays and NPR 17 billion of personal income in FY 2015-2016. Although personal income loss is equivalent to only 2 percent of the total disaster effect, it is important to highlight that annual labour earnings in Nepal are extremely low. Therefore, even a minor income loss has serious implications for poverty in the country.

Agriculture: It is expected that 46 million workdays would be lost in the agriculture sector, resulting in a personal income loss of NPR 4,603 million over the next 12 months. This will particularly affect women who make up 60 percent of the agricultural labour force. Damage to stored seeds and tools will hinder the resumption of agricultural activity. Hence, some rural households will be unable to sustain their subsistence existence in the short term and will need to purchase products that they would otherwise have produced themselves. A surge in child labour may occur, as younger household members might be forced to interrupt their education and take up income generating activities to support their families.

Commerce and Industry: At least 860,000 workers in commerce and industry, of which approximately 33.9 percent are women, have been affected by the earthquakes. As many as seven

million workdays in the commerce sector and 10 million in the industry sector are expected to be lost, resulting in a personal income loss of NPR 2,667 million and NPR 3,654 million respectively over the next 12 months. Household-based and micro enterprises are the most severely affected, with approximately 50 percent having sustained damage to premises, tools and equipment. About 74,500 home- based workplaces are permanently destroyed. Shops and industrial establishments in urban centres such as Kathmandu struggle with temporary labour shortages, as workers have returned to their home communities. Absent workers will experience significant personal income loss,14 as will those who have remained in urban centres.

**Tourism:** The global press coverage of the earthquakes will likely discourage international tourism in the short and medium term. At least 84,000 workers in the tourism sector, 52 percent of them being women, have been affected by the earthquakes. As women tend to occupy less skilled jobs such as housekeeping and waitressing, they are often the first to be laid off, while managerial positions primarily held by men are maintained. About 29 million workdays are expected to be lost in the tourist sector, resulting in a personal income loss of NPR 6,200 million over the next 24 months.

It is unlikely that households will be able to reconstruct and fully repair their dwellings and places of work before the onset of the monsoon.

**TABLE 19.1: WORKDAYS LOST AND INCOME LOSS PER SECTOR** 

| SECTOR      |            | LOST WORK DAYS | LOSSES IN PERSONAL INCOME (million |          |      |
|-------------|------------|----------------|------------------------------------|----------|------|
|             | Total      | Women          | Men                                | NPR      | US\$ |
| Agriculture | 46,431,436 | 28,137,450     | 18,293,986                         | 4,603.30 | 46   |
| Commerce    | 7,898,324  | 2,796,371.97   | 5,101,952                          | 2,667.10 | 26.7 |
| Industry    | 10,822,634 | 4,270,250.29   | 6,552,384                          | 3,654.50 | 36.5 |
| Tourism     | 29,662,443 | 15,424,470.46  | 14,237,973                         | 6,200.20 | 62   |
| Total       | 94,814,838 | 50,628,543     | 44,186,295                         | 17,125   | 171  |

<sup>14</sup> The Disaster Management Bill that is being considered could result in creation of a dedicated agency for DRR, in which case it may lead the implementation

On the other hand, workers in construction may experience increased labour demand and a rise in wages. Across Nepal, the main challenge will be to meet the demand for skilled workers in construction, which represents some 40 percent of the needed workforce. It is estimated that large-scale housing reconstruction may generate up to 352 million workdays over the next five years. Given Nepal's high dependency on remittances, it is likely that overseas migration will continue to be a key option for jobseekers, especially youth.

### **Recovery Needs**

In response to the earthquakes, a comprehensive Working out of Disaster, Building Resilient Livelihoods Strategy is proposed to bridge the continuum from immediate income generation to medium and long-term employment recovery. The estimated budget for the strategy amounts to NPR 12.5 billion.

### **Recovery Strategy**

The key short-term priority is to provide income opportunities to enable farmers and micro entrepreneurs to rebuild their workplaces. In the medium term, the recovery of employment and livelihoods will be promoted through rehabilitating the capacities of people and institutions. It is therefore crucial to provide disaster-affected workers with skills development opportunities to address the demand for skilled labour during the recovery process, and to promote sustainable jobs. At the same time, targeted support should be provided to micro and small enterprises to facilitate local economic recovery. In the long term, systematic support, through i.e. Employment Intensive Investment Programmes, will continue to promote job-rich recovery and the promotion of resilient livelihoods.

Due to large-scale male migration, women have crossed all traditional barriers of gender division

**TABLE 19.2: SUMMARY OF RECOVERY NEEDS** 

|   | Financial Year (NPR million) |         |         |         |         |         | Total  |
|---|------------------------------|---------|---------|---------|---------|---------|--------|
|   | 2015-16                      | 2016-17 | 2017-18 | 2018-19 | 2019-20 | 2020-21 |        |
| Recovery Activities   | 5,927                        | 3,247   | 3,247   | 63      | 63      | -       | 12,547 |
| Awareness and sensitizing measures to mainstream occupational safety standards and non-discriminatory practices during reconstruction and recovery - 14 districts                       | 2                            |         |         |         |         |         | 2      |
| Skills training programs-focused on disaster resilient skills development for rebuilding (masons, carpenters, contractors), entrepreneurship, financial literacy, including to migrants | 2,514                        | -       | -       | -       | -       | -       | 2,514  |
| Cash for work and labour-based programs focused on rebuilding public and private assets pertaining to livelihoods   | 3,393                        | -       | -       | -       | -       | -       | 3,393  |
| Establish employment information/<br>facilitation centres districts (including on<br>migration) - 14 districts  | 14                           | -       | -       | -       | -       | -       | 14     |
| Mainstream child labour issues and concerns in all programme activities   | 3                            | -       | -       | -       | -       | -       | 3      |
| Skills provision coordination mechanism   | 1                            | 31      | 31      | 1       | 1       |         | 65     |
| Establishment of Labour Management<br>Information System  | -                            | 200     | 200     | -       | -       | -       | 400    |
| Employment facilitation services – 31 districts   | -                            | 31      | 31      | 31      | 31      | -       | 124    |
| Migrant resource centres – 31 districts   | -                            | 31      | 31      | 31      | 31      | -       | 124    |
| Skills training programs  | -                            | 1,257   | 1,257   | -       | -       | -       | 2,514  |
| Labour- based programmes through community contracting  | -                            | 1,697   | 1,697   | -       | -       | -       | 3,394  |
| Total   | 5,927                        | 3,247   | 3,247   | 63      | 63      | -       | 12,547 |



The main challenge will be to meet the demand for skilled workers in construction, which represents some 40 percent of the needed workforce

of labour and socio-cultural norms that confine them to subsistence agricultural and household activities. Women in general have been more negatively affected in the agriculture sector, the tourism sector as well as in the informal sector where they dominate. For that reason they may face more challenges in re-establishing their livelihoods and micro enterprises due to the lack of insurance underinvestment in the sector, limited assets and access to resources, and low resilience to disasters. Recovery efforts should focus on skills development, providing access to credit, and direct access to external markets for women entrepreneurs to reduce their reliance on agriculture and local tourist markets and enhance their resilience to future disasters. There should be affirmative action in ensuring the participation of, and benefits to, women and Dalit communities in cash-for-work programmes, which can resuscitate collapsed household economies.

During the recovery, efforts should also be made to address existing gender norms and social inequalities. This includes ensuring the participation of women and vulnerable groups such as Dalits and indigenous communities in short-term employment and skills development programmes. Simultaneously, continuous monitoring and awareness raising is necessary to minimize child labour during the reconstruction process.

### **Implementation Arrangements**

The implementation of the above strategy and programmes cannot be undertaken by a single ministry or entity. It requires a comprehensive effort of the Ministry of Labour and Employment (MoLE), MoE, MoFALD, MoYS, MoI, and MoCS as well as Ministry of Finance (MoF) and NPC. The National Employment Policy, 2015, will help guide the overall coordination at inter-ministerial level. More specifically, it is suggested that:

- cash-for-work/labour intensive programmes could be implemented through MoFALD;
- skills training could continue through private and public partnership, but a coordination mechanism should be established at the national and district level under MoE, guided by a steering committee;
- a labour management information system should be situated under the auspices of MoLE;
- raising awareness on the issue of child labour concerns can be led by MoLE, trade unions, and the private sector; and
- employment information services and efforts to promote safe migration closely respond to the needs of young people, involving all ministries, organizations, trade unions and the private sector and, as such, could be led by MoLE.

## 20. Social Protection

The objective of social protection is to help households manage risks (including vulnerabilities across the life-cycle stages) and cope with adverse events. Reflecting the constitutional provision of social protection as a right, Nepal's social protection system has broadened in terms of range of schemes. However, the baseline situation of the social protection system inadequately covers a range of risks and vulnerabilities.

### Losses

Following the earthquake, households have faced negative incomes and consumption shocks, resulting in a greater need for social protection and insulation from vulnerabilities. Using welfare analysis, it is estimated that the earthquake would cause average household consumption in most affected districts to decline by 20 percent. The conditions of households that were already vulnerable prior to the earthquake are likely to be exacerbated.

As shown in Table 20.1, about NPR 23.5 billion is needed to restore consumption of vulnerable groups (households with PLWDs, single women, children and elderly) in the most affected 14 districts to their pre-earthquake levels. This estimate increases to about NPR 32.7 billion if vulnerable households in all the 31 affected districts are covered.

As shown in Table 20.1, the estimated welfare losses further increase to NPR 47.5 billion if all households in the most affected 14 districts are covered. If all households in the affected 31 districts are covered, the estimated welfare losses reach the figure of NPR 63 billion.

A majority of the informal sector workers are women who are more vulnerable than men, and the agriculture sector is dominated by them. The loss of agricultural inputs may lead to a severe decline in agricultural productivity in the coming season. Female farmers who are dependent on the sector may take longer to recover than their male counterparts, who are more reliant on the nonagricultural sector. The more deprived sections such as Dalits, marginalized ethnic minorities and people living in remote geographical regions are deprived of access to social services as it is. In addition to the government's existing institutional arrangements of social assistance programmes for vulnerable groups, cash transfers will be essential for vulnerable single women/widows, ethnic minorities, and children from households that have suffered catastrophic economic losses.

Female farmers
are more
dependent on
agriculture sector
and may take
longer to recover
than their male
counterparts,
who are more
reliant on nonagricultural
sector activities

### **Recovery Strategy**

The recovery strategy seeks to promote the adoption and expansion of social protection where it is absent and/or where coverage and levels of

**TABLE 20.1: ESTIMATED WELFARE LOSS** 

|                            | Value of loss (NPR<br>million) | Value of loss<br>(US\$ million) | Proportion loss | Number of affected households |
|----------------------------|--------------------------------|---------------------------------|-----------------|-------------------------------|
| Vulnerable households      |                                |                                 |                 |                               |
| All districts              | 56,300                         | \$563                           | 0.066           | 302888                        |
| 31 affected districts      | 32,700                         | \$327                           | 0.085           | 301473                        |
| 14 most affected districts | 23,500                         | \$235                           | 0.105           | 276255                        |
| All households             |                                |                                 |                 |                               |
| All districts              | 101,000                        | \$1,010                         | 0.067           | 530445                        |
| 31 affected districts      | 63,000                         | \$630                           | 0.083           | 528149                        |
| 14 most affected districts | 47,500                         | \$475                           | 0.100           | 485777                        |

**TABLE 20.3: SUMMARY OF RECOVERY NEEDS** 

|   | Financ   | Total   |         |       |
|---|----------|---------|---------|-------|
|   | 2015-16  | 2016-17 | 2017-18 |       |
| Recovery Activities   | 3,388    | 1,505   | 1,505   | 6,398 |
| Emergency top-up to all Existing Social Protection Beneficiaries            | 1,377.94 | -       | -       | 1,378 |
| Emergency top-up to Dalit children below 5 years                            | 180.00   | -       | -       | 180   |
| Child-Friendly Local Governance (CFLG)                                      | 141.12   | -       | -       | 141   |
| Strengthening of the Management Information Systems (MIS) of MoFALD and SSF | 30.00    | -       | -       | 30    |
| School Feeding  | 1,650.00 | -       | -       | 1,650 |
| Capacity Building Training for VDC, DDC, DEO and SSF                        | 9.03     | -       | -       | 9     |
| Finalisation of SP Framework  | -        | 5.00    | 5.00    | 10    |
| Electronic Payment system   | -        | 250.00  | 250.00  | 500   |
| Targeted Social Assistance to the Poor and vulnerable households            | -        | 1,250   | 1,250   | 2,500 |
| Total   | 3,388    | 1,505   | 1,505   | 6,398 |

Gaps in the current social protection system will be covered through development of an integrated system for all social protection programmes to address contingencies

and risks

benefits are low -in terms of social assistance, social insurance and work-related measures. Initiatives in the short, medium and long term that support steps in this direction are as follows:

Short term: As shown in table below, the provision of additional cash injections through existing cash transfer programmes to all existing cash transfer beneficiaries (elderly, widows, PLWDs, disadvantaged communities and children from Dalit families) will help vulnerable groups in affected districts and improve social protection service delivery. Introducing the mid-day school meal programme, better identification of beneficiaries, child-friendly local governance, and measures to strengthen the social protection MIS to enhance the efficiency of all cash transfer programmes, along with improving the capacity of the service providers, is recommended.

**Medium term:** The table shows, along with the estimated cost, measures including finalizing the draft National Framework for Social Protection (properly costed); further strengthening administrative systems for efficient rollout of social protection service delivery, with a particular emphasis on quickly scalable disaster responsive-

ness and temporary social protection schemes; enactment of the Unified Social Security Act to address social protection needs of the population. Furthermore, it is also recommended that relying on the upcoming Poor Household Identification Survey data from the Poor Household Support Board of the 14 most affected districts, poor and vulnerable households should be provided with cash and other labour market-based social protection.

Long term: It has been recommended that addressing the coverage gaps in the current social protection system and developing an integrated system for all social protection programmes, addressing different kinds of contingencies and risk management — following the concept of minimum Social Protection benefits following the ILO Social Protection Floors Recommendation, 2012 (No. 202) - should be the long-term recovery strategy. Social Protection coverage should be extended across the country relying on the approved and properly-costed National Framework for Social Protection and the upcoming Poor Household Identification Survey data from the Poor Households Support Co-ordination Board.

# 21. Gender Equality and Social Inclusion

Women, children, senior citizens, PLWDs, and minorities are among the most vulnerable to be affected by a disaster. Poverty, inequalities, exclusion and discrimination not only shape the vulnerabilities of people to disasters but also have a direct bearing on how survivors respond to the disaster and the extent of their resilience to such events in the future. The survivors of people living with poverty face extra challenges in responding to the disaster. These social groups have limited opportunities, ownership and access to economic resources to support their recovery. Limited influence in public and community decision-making processes also means that they have limited ability to influence how the recovery and reconstruction resources are distributed and shared. All recovery efforts must therefore provide targeted support at the micro level to ensure that poor and vulnerable households do not remain below the poverty line and are not pushed further into abject poverty.

General impact: Women, who comprise more than half the population, constitute the single largest disadvantaged group to be adversely affected across key sectors. The combined impact of a disaster across social, productive, and infrastructure sectors puts a huge strain on the ability of poor households to provide food and generate income from their livelihoods. This, combined with the loss of family protection and desperation for alternate livelihoods, could promote negative coping strategies among poor households thereby increasing the risk of sexual and gender-based violence, human trafficking, child labour, and early marriage for girls and boys. Competition for resources could further increase discrimination of women, the elderly, PLWDs, Dalits and indigenous communities. The needs of these vulnerable social groups require further study. One such group is that of newly widowed males who suddenly may have to take on the sole responsibility of parenting,

Poverty,
inequalities,
exclusion and
discrimination
not only shape
vulnerabilities
of people to
disasters but
also have a
direct bearing
on how survivors
respond to
disasters



**TABLE 21.1: SUMMARY OF RECOVERY NEEDS** 

|                                       |         |         | Total   |         |         |         |       |
|---------------------------------------|---------|---------|---------|---------|---------|---------|-------|
|                                       | 2015-16 | 2016-17 | 2017-18 | 2018-19 | 2019-20 | 2020-21 |       |
| Recovery Activities                   | 235     | 153     | 133     | 54      | 16      | 8       | 600   |
| Documentation & Registration of needs | 35      | 17      | 6       |         |         |         | 58    |
| Integrated Protection Support         | 49      | 30      | 30      | 12      | -       | -       | 121   |
| SGBV                                  | 37      | 23      | 23      | 9       |         | -       | 93    |
| Child Protection                      | 18      | 11      | 11      | 5       | -       | -       | 46    |
| Support to PLWDs                      | 35      | 22      | 22      | 9       | -       | -       | 87    |
| Senior Citizens                       | 12      | 8       | 8       | 3       | -       | -       | 30    |
| Governance and Accountability         | 49      | 41      | 33      | 16      | 16      | 8       | 164   |
| Reconstruction                        | 46      | 194     | 97      | 49      | -       | -       | 486   |
| Construction of WDO Buildings         | 146     | 194     | 97      | 49      |         | -       | 486   |
| Total                                 | 381     | 347     | 230     | 103     | 16      | 8       | 1,086 |

child care and household work. Additional targeted support may also be required for people living with HIV/AIDS, and also the lesbian, gay, bisexual and transgender community.

Social sector: According to information from the housing sector, 498,852 houses have been damaged. The destruction of homes and household assets has therefore constrained women's ability to engage in home based economies and income generation. About 26 percent of the damaged houses belong to female-headed households, 41 percent to Dalits and indigenous communities, and 23 percent belong to senior citizens. The elderly and PLWDs may not have the means or the manpower to support home reconstruction. Furthermore, women own only 19.17 percent of housing and land, which puts them at the risk of being excluded from housing reconstruction programmes that are based on the ODR approach. Indigenous communities, Dalits and other caste-based and ethnic minorities also form a large social grouping with limited ownership of land and housing and may therefore face difficulties in accessing and benefiting from housing reconstruction programmes.

**Housing:** Reconstruction programmes will need to be inclusive by ensuring that the mechanisms for facilitating joint ownership and female ownership are in place, adhered to and monitored. In addition, recovery should be based on the National Shelter Policy, which requires the State

to provide land and housing to people from economically weak sections, as well as those residing in unsafe settlements. According to the analysis from the education sector, 699,100 girls and 699,937 boys are out of school. In severely affected areas such as Dhading, Dolakha, Gorkha, Kathmandu, Kavre, Nuwakot and Sindhupalchowk, there is a risk of children dropping out of school to support household and income generating activities. There could also be more instances of child marriage, particularly in Sindhupalchowk and Kavre, which have a long history of trafficking. Damage sustained by hospitals and health centres has limited women's access to sexual and reproductive health services, and an urgent rehabilitation of damaged birth centres is a priority in order to reduce the risk of obstetric complications for pregnant women. Moreover, as families divert money from paying for healthcare and food to restoring their homes and livelihoods, this may be done at the cost of the health of children, pregnant women and lactating mothers.

**Infrastructure:** Disruptions in transport, water and electricity supply have notably increased the time women and girls are spending in collecting water and firewood. The time allocated to these tasks has increased by as much as three hours in some areas such as Dhading, Lamjung and Gorkha. Extensive destruction of community infrastructure and women's cooperatives has affected their access to social capital, microfinance

and skills development. Further, disruptions in road networks have hampered women's access to essential services and markets. A speedy restoration of these facilities is essential so that girls and women can find time to return to school and pick up the threads of their livelihoods.

Productive sectors: The livelihoods of the most vulnerable social groups have been affected. To cope with damage to grains, seeds and livestock, agricultural households are likely to resort to negative coping mechanisms such as the liquidation of key assets such as livestock, which will further impede the consumption and production capacities of households in the medium and long term. In particular this will affect women who are more dependent on agriculture and face limited options of alternate livelihoods. This will be an issue in districts like Gorkha where the female population outnumbers males by as much as 7.5 percent due to male migration. Women also own and control smaller livestock, particularly goats, pigs and chickens that are most likely to be sold first, which will thereby further erode their livelihoods. Caste-based and ethnic minorities depend primarily on the informal sector for income generation. Vast destruction of private housing indicates that a large number of informal home-based workplaces have been destroyed, thereby affecting their ability to derive livelihoods. The anticipated decrease in tourism will disproportionately affect Dalits, who are overrepresented in porter work. According to data from the tourism sector, 200,000 people employed in tourism are likely to be laid off. Women who are found more in less skilled jobs such as housekeeping and waitressing are likely to be the first to be laid off. Further disruptions in access to microfinance, important for restoring livelihoods, will make it difficult for women to access finance. Provision of broad-based alternative livelihoods, finance and markets will hold the key to reducing dependence on agriculture

and the building of resilience against future disasters.

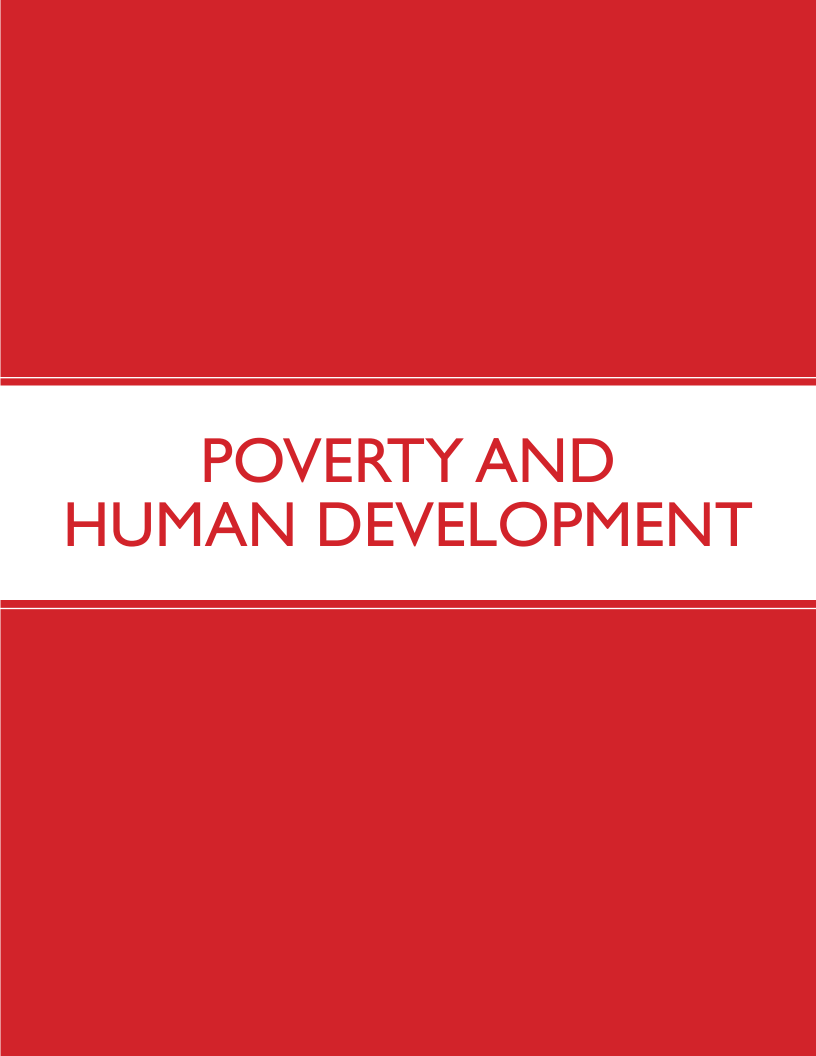
### **Key Recommendations**

While women and certain social groups have been disproportionately affected, simply viewing them as victims only exacerbates their vulnerability. They have knowledge, social and practical skills that are critical for recovery. Institutional representation of discriminated social groups through DDRCs in the recovery programme is essential to ensure that they benefit equally from it and, more importantly, are not marginalized further through lack of access to the programme. The recommendations are as follows:

- Sustained support and monitoring of protection issues, accompanied by provision of alternative livelihoods, will be crucial. Cash transfers to most vulnerable households will be essential in order to reduce the pressure on them to resort to negative coping mechanisms.
- Recovery strategies must strive to safeguard, restore, and promote economic engagement of disadvantaged groups. Alternative livelihoods must be promoted to build resilience in the long term.
- 3. Measures to support and promote attainment of ownership and tenure rights are crucial to ensure that post-disaster recovery programmes do not reinforce the inequalities faced by women and vulnerable social groups. Similarly, mechanisms to support certification and registration of women and children to facilitate ownership of land and homes and citizenship should be in place.
- 4. The government's institutionalized gender responsive budgeting mechanism, which aims to translate commitments to gender equality into reality for women, will be applied to all recovery and reconstruction programmes. Monitoring mechanisms will be established to ensure that key issues are addressed, and to track progress and facilitate accountability.

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# 22. Poverty and Human Development

### Introduction

Although human development (HD) is to a large extent intangible, there are several indicators that can capture relevant dimensions of it, such as income, assets, health, education, inequity, social cohesion, gender inequality, child welfare, human rights, security, and psychological well-being. All of these have been affected by the earthquake, the duration of the negative impact depending on the adoption of a careful approach towards resilient rebuilding, meaningful partnership between the stakeholders, and amount of incremental development assistance. Poverty is one of the most important considerations, because it affects all other aspects of HD. There is a significant proportion of the Nepali population that subsists just above the US\$1.25 line but below \$2. The vulnerability of this group, especially female-headed families and those with a high-dependency rate is a serious concern. The second immediate effect has been felt in education, especially in the schooling subsector due to the destruction of infrastructure and mental trauma experienced by young students.

This assessment enumerates some of the important indicators, such as poverty rates, relating to HD that prevailed even before the event, both at the national and regional level – and, where possible, for the 19 districts categorized as 'crisishit' and 'hit with heavy losses' in first section. Second section captures the immediate effects on HD through primary field surveys in some of the severely affected districts. Last section is devoted to the channels through which poverty rates and HD may be affected in the medium to long term.

### Pre-earthquake Poverty and HD Profile

### BASELINE INDICATORS OF THE 19 AFFECTED DISTRICTS

Focusing on the 19 most-affected districts, some key baseline indicators including the human

development index (HDI) suggest that the affected districts had:

- a. HDI comparable to the national average (.490) or significantly higher for 3 districts in Kathmandu Valley, Kavrepalanchowk and Makawanpur;
- b. Per capita GDP well above the national average.

This presents a rather complex challenge: The recovery plan will need to focus on the affected districts but at the same time demonstrate an understanding that the low HDI districts of Nepal require equal attention, financial and otherwise.

The proportion of out migrants in the total population and, consequently, the share of remittances is significant in predominantly female-headed household income. Therefore, given the uncertainty surrounding the readiness or willingness of migrants who returned home after the earthquake, the longer term effect on household income may be significant. Labour productivity is also on the high side in these districts, directly contributing to the overall growth rate of the economy. Thus, if livelihoods are not restored quickly, the national growth rate will suffer and, consequently, so will HD.

#### **POVERTY AND INEQUALITY**

The national poverty rate declined steadily from 41.8 percent in 1996 to 2011 to 25.2 percent. While rural poverty declined throughout, urban poverty increased in the latter half of the stated period. The fact that the number of urban poor doubled between 1996 and 2011 speaks for itself. As the number of rural poor has fallen, the trend towards "urbanization" of poverty has gathered strength, according to the head-count criterion in Nepal.

There is high variation in poverty rates amongst the different analytical domains of the country. The urban hill region (basically Kathmandu Valley) is the least poor region, with a poverty

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Nepal – among
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implications
for social
cohesion, which
is an important
aspect of HD.

incidence of just 9 percent. The depth and severity of poverty is also the lowest for this region. Within urban areas, poverty ranges from 9 percent in the urban hills to 22 percent in urban Tarai. Within rural hills, poverty ranges from 16 percent in the Eastern region to 37 percent in the mid and Far Western region. Within rural Tarai, poverty ranges from 21 percent in Eastern region to 31 percent in the mid and Far Western region. Within each of the development regions except the Eastern, hills have higher poverty rates than the Tarai.

According to World Bank estimates, "poverty in the districts that have been hardest hit range from among the lowest in the country in urban Kathmandu to among the highest in the mountainous VDCs of Gorkha, closer to the epicentre. Overall, the poverty rate is around 9.7 percent in the urban parts of the affected areas and 26.5 percent in the rural parts. Poverty is deeper - that is, those below the poverty line are further away from the poverty line - in the rural parts of the affected regions than the average poverty depths in the other parts of the country. Using a slightly moderate definition of poverty (twice the poverty line) to take into account the larger concentration of households that are vulnerable to falling back into poverty, 51.7 percent of the population in the urban areas and 66.8 percent in rural areas within the earthquake-affected region are either already poor or at risk of falling into poverty."

Between 1990 and 2004, the 'below US\$ 1.25' poverty rate declined at an annualized rate of 5.11 percent, while the "below US\$ 2" poverty

rate fell at the rate of 0.9 percent. But, if we take the more recent sub-period of 2004-2011, the numbers are very different: Poverty below the US\$1.25 line declined at 2.8 percent, while poverty below the US\$ 2 declined at 4.2 percent. This trend is driven mainly by remittances.

Inequality has been a cause of concern in Nepal - among other things, due to its implications for social cohesion, which is an important aspect of HD. The trends in consumption inequality in Nepal over the three rounds of household surveys conducted in 1996, 2005 and 2011 show that the Gini coefficient based on per capita consumption returned to its 1996 value after a temporary rise in 2003. Urban inequality rose moderately but fell more sharply, although it is higher than rural inequality. The shares of the top and bottom 20 percent also remain more or less unchanged between 1996 and 2011. One can conclude that the trend towards rising inequality witnessed during 1996-2003 was somewhat reversed subsequently, during 2003-2011. Having gone through a decade-long conflict, these are remarkable achievements in poverty and consumption-based inequality reduction. The massive destruction of livelihoods in the affected districts, disruption of basic services, limited access to facilities including relief, are likely to increase inequality, given that the poorer sections of the population have been more severely affected.

#### **MULTI-DIMENSIONAL POVERTY INDEX**

The Multi-Dimensional Poverty Index (MPI) identifies deprivations across income, education and health, showing the number of people who are multi-dimensionally poor and the number

TABLE 22.1: POVERTY AND VULNERABILITY PROFILE OF THE EARTHQUAKE AFFECTED REGIONS

| Profiles                              | Affected Regions                      | Relatively Unaffected Regions |      |
|---------------------------------------|---------------------------------------|-------------------------------|------|
|                                       | Urban (including<br>Kathmandu valley) | Rural                         |      |
| Poverty rate (%)                      | 9.7                                   | 26.5                          | 26.5 |
| Poverty gap, FGT(1)x100               | 2.5                                   | 6.7                           | 5.4  |
| Squared poverty gap, FGT(2)x100       |                                       |                               |      |
| Moderate poor (% below 2xpoverty line | 51.7                                  | 66.8                          | 76.1 |
| Food poor (%)                         | 11.3                                  | 24.8                          | 24.9 |

Source: WB Staff calculations based on NLSS III (2010/11), 2015

<sup>15</sup> The MPI in 2010, based on data collected in 2006 was 0.35, significantly higher than the latest figure.

of deprivations that poor households typically have to endure. The latest MPI (.217) showed that 44.2 percent of Nepalis live in acute multidimensional poverty. But Nepal's MPI is now below that of India, Pakistan or Bangladesh.15 Thus, over five years, Nepal reduced the percentage of MPI poor people by 20.5 percent and reduced the intensity by 5 percent. At the national level, Nepal's progress with MPI is driven by three sub-components: electricity, assets and nutrition. It is widely believed that remittances received from abroad are the primary factor as far as asset accumulation and nutrition status are concerned. Assets have been destroyed by the earthquake and nutrition status is also at risk at the moment. The MPI in the affected districts could seriously deteriorate.

However, within Nepal, the fastest reduction in MPI has been in the western Tarai, where the total number of poor went down from 67 percent to 33 percent in five years. The far-western Tarai also saw a dramatic drop from 81 percent poverty to 50 percent. These are not among the areas which were most severely affected by the earthquake. Therefore, while MPI at the national level may not alter much, regional variances will widen.

### **MILLENNIUM DEVELOPMENT GOALS**

Nepal is known as a "success story" in MDGs. The following table summarizes the achievements in Goals 1-7, according to the latest report published by the United Nations Economic and Social Commission for Asia and the Pacific (UNESCAP).

TABLE 22.2: SELECTED MDG INDICATORS FOR NEPAL

| Goals  | Indicators   | Achievement (year) |
|--|--|--------------------|
| Goal 1: Eradicate extreme poverty and hunger | \$ 1.25 per day poverty (%)                        | 23.7 (2010)        |
|  | Country line poverty (%)                           | 25.2 (2010)        |
|  | Underweight children (% under 5 age)               | 29.1 (2011)        |
| Goal 2: Achieve universal primary education  | Primary enrollment ratio (%)                       | 98.5 (2013)        |
|  | Reaching last grade (%)                            | 55.3 (2012)        |
|  | Primary completion rate (%)                        | 99.8 (2013)        |
| Goal 3: Promote gender equality and empower  | Gender parity index in primary education           | 1.00 (2012)        |
| women  | Gender parity index in secondary education         | 1.06 (2014)        |
|  | Gender parity index in tertiary education          | 0.64 (2011)        |
| Goal 4: Reduce child mortality               | Under-5 mortality rate (per 1,000 live births)     | 41.6 (2012)        |
|  | Infant mortality rate (per 1,000 live births)      | 33.6 (2012)        |
| Goal 5: Improve maternal health              | Maternal mortality ratio (per 100,000 live births) | 190 (2013)         |
|  | Skilled birth attendance (%)                       | 36 (2011)          |
|  | Antenatal care (>= 1 visit) (%)                    | 58.3 (2011)        |
| Goal 6: Combat HIV and AIDS, malaria and     | HIV prevalence(% ages 15-49)                       | 0.2 (2013)         |
| other diseases                               | TB incidence rate(per 100,000)                     | 163 (2012)         |
|  | TB prevalence rate(per 100,000)                    | 241 (2012)         |
| Goal 7: Ensure environmental sustainability  | Forest cover(% land area)                          | 25.4 (2010)        |
|  | Protected area(% territorial area)                 | 16.38 (2012)       |
|  | CO2 emissions per GDP(kg CO2 per \$1 GDP (PPP))    | 0.116 (2010)       |
|  | Safe drinking water(% population)                  | 88 (2012)          |
|  | Basic sanitation(% population)                     | 37 (2012)          |

(Source: Asia-Pacific Regional MDG Report 2014/2015)

95 percent of the people surveyed received relief, 68.8 percent perceived them as fair, 61 percent went back to their normal occupation, 82 percent wanted to return to their original village of which 38.3 percent wanted to settle in a new location in their old village

There is outstanding progress in most of the indicators at the national level, although it should be borne in mind that there are spatial and socio-economic group-based disparities. Nepal achieved its poverty reduction target well before the deadline. There are, however, concerns with gender parity, especially women's enrolment in tertiary education. The disruption of schooling, and the loss of motivation of students to study, may affect the 'reaching final grade' percentage, which is already on the lower side. Due to the destruction of health facilities and disruption of health services, maternal mortality rate – an area where Nepal made outstanding strides, could be affected negatively.

### Findings on Immediate HD Effect from Primary Surveys

The immediate effect of an earthquake on human development is that it makes families homeless, jobless or without a livelihood, vulnerable to food insecurity and diseases, and disrupt the normal education schedule. All of these add up to immense psychological stress, which no scale can measure, but leads to job abandonment and productivity, and income losses.

A primary survey of 408 displaced households was conducted in six severely affected districts, a month after the April 25 earthquake: Sindhupalchowk, Sindhuli, Gorkha, Kathmandu, Bhaktapur and Lalitpur. 16 Half the respondents were women. The main message that comes through is one of extreme uncertainty about what lies ahead, captured by the diverse nature of responses to all the questions asked. The uncertainty is about life (possibility of the disaster repeating itself), and livelihood. This 'state of mind' is in itself a serious negative effect on one's perception of well-being.

Overall, 95 percent of the people surveyed received relief, 68.8 percent perceived them as fair, 61 percent went back to their normal occupation, 82 percent wanted to return to their original village (of those who did, only 38.3 per-

cent wanted to settle in a new location in the old village), 19.8 percent received remittances before the quake (of which only 26.6 percent did so after the event), 13.2 percent of migrants returned from their jobs abroad, and the average loss of annual income predicted was 32.8 percent.

Ninety nine per cent of households in Gorkha received relief and 95 percent perceived them as 'fair'. Nearly 90 percent were back to their normal occupation (which is mainly subsistence farming). This is in sharp contrast to the response received in Kathmandu district, where only 20 percent described relief distribution as fair and 43.8 percent were able to return to their normal occupation. Lalitpur and Bhaktapur responded similarly to Kathmandu. In Sindhupalchowk, only 25 percent of the people were able to return to their normal occupation. Only around 20 percent of the people "did not want" to go back to their village of origin.

Households that are still unable to return to their original occupation are compelled to adopt different kinds of coping mechanisms after the earthquake. The households of each district are adopting a particular type of coping mechanism which differs by district. The following chart summarizes coping mechanisms. The 'other' category includes drawing mainly on personal savings, reflected in significant cash demand from banks.

Nearly 44 percent of the surveyed HHs are coping with relief support, while 31 percent have acquired new debt. HHs in Gorkha, as noted before, have resumed their normal livelihoods, but the income generated from them is clearly insufficient to meet their needs: as a result, they are incurring new debt. The loss due to the earthquakes (house, livestock and other productive assets) differs by district. These numbers should be interpreted jointly with the per capita incomes of the districts. For example, Kathmandu has one of the highest per capita incomes,

The questions focused on the (a) damage/loss of house, livestock and other assets (b) HH Income (without remittance) (c) migration and remittance (do they receive remittance, if yes, what is the monthly average remittance received, if they received remittance after the earthquake, did the family member who was abroad for employment return after the earthquake, if s/he has returned, how long will s/he stay back: one month, 1-3 month, 3-6 month, > 6 month) (e) relief (food, shelter, others; how long will it sustain them, is the distribution fair or up to their expectations) (f) coping mechanism (resumed normal work or not, if not how are they surviving – relief, debt, community support if any, how much longer they anticipate going back to their original livelihood) (g) relocation/resettlement (if they wish to go back to their original village/home, if not, what could be the reasons, if yes, would they want to be relocated if such opportunity is provided).

**TABLE 21.3: COPING MECHANISMS OF HOUSEHOLDS BY DISTRICT** 

| Coping Mechanisms of HHs by District |                               |                                     |                  |       |        |  |  |  |
|--------------------------------------|-------------------------------|-------------------------------------|------------------|-------|--------|--|--|--|
|                                      | Living with<br>Relief Support | Living with<br>Community<br>Support | Living with debt | Other | Total  |  |  |  |
| Kathmandu                            | 4.00                          | 2.00                                | 7.00             | 4.00  | 17.00  |  |  |  |
| Ratiffiandu                          | 23.53                         | 11.76                               | 41.18            | 23.53 | 100.00 |  |  |  |
|                                      | 3.00                          | 8.00                                | 5.00             | 0.00  | 16.00  |  |  |  |
| Lalitpur                             | 18.75                         | 50.00                               | 31.25            | 0.00  | 100.00 |  |  |  |
|                                      | 16.00                         | 17.00                               | 0.00             | 1.00  | 34.00  |  |  |  |
| Bhaktapur                            | 47.06                         | 50.00                               | 0.00             | 2.94  | 100.00 |  |  |  |
|                                      | 63.00                         | 4.00                                | 29.00            | 10.00 | 106.00 |  |  |  |
| Sindhupalchowk                       | 59.43                         | 3.77                                | 27.36            | 9.43  | 100.00 |  |  |  |
|                                      | 3.00                          | 1.00                                | 15.00            | 3.00  | 22.00  |  |  |  |
| Sindhuli                             | 13.64                         | 4.55                                | 68.18            | 13.64 | 100.00 |  |  |  |
|                                      | 0.00                          | 0.00                                | 7.00             | 1.00  | 8.00   |  |  |  |
| Gorkha                               | 0.00                          | 0.00                                | 87.50            | 12.50 | 100.00 |  |  |  |
|                                      | 89.00                         | 32.00                               | 63.00            | 19.00 | 203.00 |  |  |  |
| Total                                | 43.84                         | 15.76                               | 31.03            | 9.36  | 100.00 |  |  |  |

and the reported average loss due to collapsed/damaged house is NPR 2,574,413, which is several times higher than that in Gorkha (NPR 895,600).

#### GENDER

Sindhupalchowk, with nearly 95 percent toilet coverage before the earthquake, was about to be declared an ODF (Open Defecation Free) district. But, about 80 percent of the toilets have now collapsed. Women's and girls' health and safety will negatively suffer. Likewise, the existing 475 drinking water schemes have collapsed. This will have a direct negative impact on women's and girls' work in the form of increased drudgery as they will have to walk much farther to fetch water. Similarly, in Kavrepalanchowk, 22 VDCs were already designated ODF. The DDC was preparing to declare the entire district as ODF by December 2015. But now most of the drinking water schemes have been damaged. An important dimension of poverty is time poverty, which can be broadly understood in the context of 'the burden of competing claims on individuals' time that reduce their ability to make unconstrained choices on how they allocate their time,

leading, in many instances, to increased work intensity and to tradeoffs among various tasks.' Time poverty can exacerbate income poverty in poor households in several ways, and many of these particularly affect women.

Poverty and food insecurity will increase in the aftermath of the earthquake. Dalits, the landless, and female-headed households (FHHs) will face a severe crisis as their coping capacity and scale of resilience are usually very low. It is important to note that in 14 hard-hit districts, the share of FHHs ranges between 21.3 percent (Nuwakot and Kavre) to 37.2 percent (Gorkha). As the number of single-headed households and FHHs are likely to rise in the aftermath of the earthquake, there should be a special support system to promote their survival and social resilience.

The effect on children has been significant. Four child-focused agencies, Plan International, Save the Children, United Nations Children's Fund, and World Vision International Nepal, are currently undertaking a children's consultation in the 14 most affected districts. Their preliminary findings from Focus Group Discussions (FGDs)

reveal several effects on children, ranging from concerns like shelter, education, food, hygiene, and access to drinking water, and other issues (unfair distribution, psychosocial support).

In 16 out of 24 FGDs, children groups identified shelter as the first priority issue in the current context and children in five FGDs said it was the second most important issue for them. Major problems relating to shelter listed by children are as follows:

- a. Houses have collapsed and they do not know when new ones will be built;
- b. Houses have developed cracks and they are unable to live inside them;
- c. Their parents have no/not enough money to afford new houses;
- d. Parents are stressed due to lack of shelter and they are not able to pay attention to children's needs; and
- e. Sleeping under the tents is not comfortable.

Children in seven out of 24 FGDs stated that education is the first priority need for them, whereas children in 12 FGDs cited education as the second most important issue. They have lost the motivation and confidence to study as their learning habits have been disrupted. They fear that they might have forgotten what they have learned, which may make it difficult to pass their exams. The extent of damages and losses has been the highest in school education, with the subsector accounting for 88.8 percent of the total damages and losses faced by the entire education sector. The earthquakes and series of continuing aftershocks led to the complete closure of schools and colleges for 37 days (26 April-30 May) in the affected districts, forcing more than five million children and youth to stay out of educational institutions for a significant stretch at a time when the academic year had just started. The standard number of days on which school remains open annually is 220 days, with 190 days for teaching and learning. Therefore, actual

**TABLE 22.7: POVERTY IMPACT UNDER THREE SCENARIOS** 

|                                    |                  | Low Impact                               |                             | Me                                  | dium Impact          | High Impact                          |                            |
|------------------------------------|------------------|--|-----------------------------|-------------------------------------|----------------------|--------------------------------------|----------------------------|
|                                    | Baseline No      | Housing and durable as-<br>sets loss:50% |                             | Housing and durable assets loss:70% |                      | Housing and durable assets loss:100% |                            |
|                                    | Earthquake       | Annual incor                             | ne loss:35%                 | Annual income loss:45%              |                      | Annual income loss:50%               |                            |
|                                    | Scenario<br>2015 |  | owth rate in<br>015/16:4.5% | Growth rate in                      | 2015/16:4.5%         |                                      | owth rate in<br>2015/16:4% |
|                                    |                  | Foreign remittance increase:15%          |                             | Foreign remittance in-<br>crease:5% |                      | Foreign remittance increase:0%       |                            |
|                                    | % Poor           | % Poor                                   | Δ# poor<br>(in '000)        | % Poor                              | Δ# poor<br>(in '000) | % Poor                               | Δ# poor<br>(in '000)       |
| National                           | 21.2             | 23.2                                     | 561                         | 24                                  | 786                  | 24.9                                 | 1038                       |
| Mountains                          | 35.9             | 41.1                                     | 102                         | 43.8                                | 152                  | 45.1                                 | 180                        |
| Urban Kathmandu                    | 9.4              | 12.1                                     | 43                          | 13                                  | 56                   | 14.6                                 | 82                         |
| Urban Hills                        | 7.3              | 7.8                                      | 6                           | 7.8                                 | 6                    | 7.8                                  | 6                          |
| Urban Tarai                        | 17.8             | 18.3                                     | 11                          | 18.3                                | 11                   | 18.4                                 | 14                         |
| Rural Eastern Hills                | 13               | 13.7                                     | 13                          | 14.1                                | 19                   | 14.2                                 | 22                         |
| Rural Central Hills                | 25.8             | 36.6                                     | 280                         | 41.2                                | 395                  | 45.1                                 | 500                        |
| Rural Western Hills                | 21.8             | 24.3                                     | 66                          | 25.8                                | 106                  | 27.1                                 | 141                        |
| Rural Mid and Far Western<br>Hills | 32.8             | 33.9                                     | 27                          | 33.9                                | 27                   | 34.1                                 | 32                         |
| Rural Eastern Tarai                | 17.9             | 18.1                                     | 7                           | 18.1                                | 7                    | 18.4                                 | 17                         |
| Rural Central Tarai                | 19.3             | 19.3                                     | 0                           | 19.3                                | 0                    | 19.8                                 | 22                         |
| Rural Western Tarai                | 18.6             | 18.6                                     | 0                           | 18.6                                | 0                    | 19.2                                 | 10                         |
| Rural Mid and Far Western<br>Tarai | 26               | 26                                       | 6                           | 26.3                                | 6                    | 26.6                                 | 11                         |

Source: World Bank, 2015

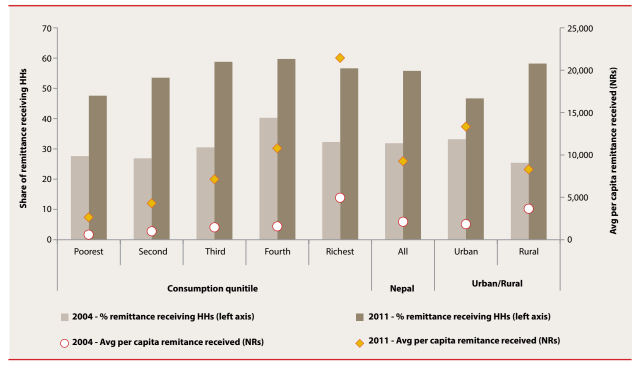


FIGURE 22.1 : SHARE OF REMITTANCE RECEIVING HOUSEHOLDS, AND THE SHARE OF REMITTANCES IN TOTAL INCOME

physical damage to schools, compounded by the psychological trauma of students, may have a significant impact on all education related HD outcomes.

Among the most common concerns expressed by the children was that there is not enough food for the whole family and they have to depend on neighbours and relief handouts and, because of this, they do not get to eat on time. Hygiene and access to drinking water is another area that was prioritized by children. Out of 24 groups consulted, two groups prioritized it as the second most important problem for them. Issues listed by the children include the lack of toilets, littering of garbage, insufficient water supply, and contaminated water due to damage at the source. Due to the shortage of safe drinking water, children are forced to drink river water due to which they are falling prey to diarrhea.

### Channels of Longer Term Impact on Poverty and Human Development

Impact on poverty and human development relates to the consequences of the effect in the

short, medium and long term. The following channels are most likely to exert a strong influence on how poverty and HD unfolds in the wake of disasters.

#### **MIGRATION AND REMITTANCES**

One of the most important drivers of poverty reduction has been remittances. The following chart provides the share of remittance receiving households, and the share of remittances in total income. <sup>17</sup>

The share of remittance in total income went up significantly between 2004 and 2011 across all income groups but especially in the upper ones. The share of households receiving remittances rose too, but not that sharply. Thus, households which receive remittances have become increasingly more dependent on them as their main source of income. If this is not sustained, the income levels of such households take a hit, affecting the poverty rate directly. This will indirectly impact the growth rate of the economy by reducing investment in human capital, lowering nutrition/health status and causing a general slowdown in consumer spending.

<sup>&</sup>quot;Inclusive Economic Growth in Nepal" by Chandan Sapkota, Journal of Poverty Alleviation and International Development, 5(2)

The earthquakes
also have
implications for
the Economic
Vulnerability
Index (EVI)
which is likely
to receive a
temporary
setback.

#### LOSS OF PRODUCTIVE ASSETS

The main channel which exacerbates poverty is damage and loss to productive assets. On the one hand, damage or destruction of houses implies the loss of rental income for many households and, on the other, signifies higher rental costs for those households previously living in rented dwellings. Destruction of productive assets such as land, seeds, machineries and working tools implies a loss of wage income as does the drop in economic activities, namely services and tourism as seen in the aftermath of the earthquakes. According to the World Bank, the most likely scenario will be sandwiched between the extremes presented in the table and the earthquake could end up pushing an additional 2.5-3.5% Nepalis below the poverty line. Between 50-70% of the total number pushed into poverty by the earthquakes will be from rural Central hills and mountains.

### HUMAN ASSETS AND ECONOMIC VULNER-ABILITY INDICES

There is a likely impact on the "human asset" and "economic vulnerability" indexes (HAI, EVI, respectively), two of the three criteria required for graduation from being a Least Developed Country and also closely connected to HD. The 17th session (March 23-27, 2015) of the Committee for Development Policy in UNDESA, announced that for the first time Nepal

has met the criteria for graduation, possibly by 2022. Nepal made it to the list mainly due to its remarkable progress in HAI and EVI. The composition of HAI used for the 2015 review is an equally weighted index of percentage of the population undernourished, mortality rate of children under five years of age, gross secondary school enrolment ratio, and adult literacy. For the next triennial, maternal mortality rate will be added as an additional criterion.

Thus, while all the pre-existing components will reflect the effect of the earthquakes, an additional channel has been created through which the impact of the earthquakes will have long-term implications for HAI as well as the outcome of the next triennial review scheduled for 2018. It could be useful to identify affected women at different stages of their pregnancies and ensure that they receive adequate care to give safe birth.

The earthquakes also have implications for the Economic Vulnerability Index (EVI). Nepal had achieved the benchmark level according to the March 2015 review. The EVI comprises two sub-indices, namely exposure and shock. The shock sub-index, in turn, includes three components, namely export instability, victims of natural disasters, and instability of agriculture. All three are likely to receive at least a temporary setback.



# 23. Macroeconomic Impact Assessment

### The Larger Context

As a result of the earthquake that struck Nepal on 25 April 2015, much of the immense human loss and suffering, as well as the destruction of property, is visible to the plain eye, but the economy, too, is shaken. Total damage<sup>18</sup> to existing stock of assets has been estimated at over NPR 500 billion, with economic losses that flow from this destruction, estimated at nearly NPR 200 billion<sup>19</sup> – taken together both figures represent an economic force equivalent to about one third of Nepal's GDP and well over 100 percent of the Gross Fixed Capital Formation<sup>20</sup> . The immediate concern is to restore the productive means of livelihood for millions of women and men in agriculture, services and industry; ensure that the revenue base for the functioning of the State does not weaken; that there are macro-prudential preparations for the likely second order consequences of the direct impacts on the economy; and that the Nepali people's resilience in the face of growing vulnerabilities is enhanced.

After decades of political instability, Nepal had begun gearing up for a higher trajectory of economic growth. Over the past year, it made a transformative leap in the energy sector by signing an historic power trade agreement with India and contracts to develop mammoth hydroelectric plants that put the country on a course to increase electricity generation ten-fold in a decade. The country was pursuing the next generation of economic reforms, enacting or revising several dozens of policies, acts, and regulations. Nepal was also on a firm path to achieving many of the Millennium Development Goals by the end of this year, including the target of halving absolute poverty. For the first time in

2015, in the UN's triennial review, Nepal met the required criteria for graduation from its status as a Least Developed Country (LDC), possibly by 2022. This now needs a re-assessment as does Nepal's order of priorities in the post-2015 agenda of Sustainable Development Goals (SDGs). The earthquake upsets the nation's high aspirations for swifter economic progress in the short run.

### **Growth Prospects**

Annual economic growth in 2014-2015 is expected to be the lowest in eight years, at 3 percent.21 The late monsoon last year, which caused a drop in the production of rice and maize, had indicated that growth this fiscal year would be 4.6 percent. The earthquakes have suppressed this projection by well over 1.5 percentage points (Figure 23.1). Furthermore, standard national accounts do not yet value the size of the household "care economy" largely upheld by women in Nepal by tradition. Amidst growing migration of men of working age, the share of women's paid work, especially in agriculture and the informal sector, and unpaid work in caring labour for the children, elderly and the sick is likely to grow in the aftermath of the quake.

Compared to 2013-2014, when growth exceeded 5 percent and was the highest after the Great Financial Crisis, the lost momentum through foregone production in just less than three months (between late April and mid-July 2015), valued at NPR 31 billion, is a major setback (see Table 23.1).<sup>22</sup> The losses will continue to accumulate during 2015-2016 until major sectors recover fully. If reconstruction efforts begin swiftly, however, new capital formation will help

Total damage to existing stock of assets has been estimated at over NPR 500 billion, with economic losses that flow from this destruction at NPR 200 billion – representing one third of Nepal's

<sup>18</sup> Draws on official inputs from the Central Bureau of Statistics, Ministry of Finance and the Nepal Rastra Bank, and sector summaries prepared by the World Bank, Asian Development Bank and the United Nations Development Program

<sup>19</sup> Losses have been calculated for varying time periods across sectors spanning several months to years. For details, please see individual PDNA sector reports

Note the distinction between economic concepts that measure "stock" and "flow." While GDP and GFCF are flow variables, like the estimate of economic losses, damage to assets is a measure of stock. It is accepted that aggregation of stocks and flows is problematic except for the limited goal of illustrating the total effect caused by a disaster. Macro-economic analyses focus much more on the value of changes in production flows whereas the value of destroyed assets is used separately to inform financial requirements for reconstruction. See PDNA Guidelines Volume B: Macroeconomic Impact of Disasters: https://gfdrr.org/sites/gfdrr/fjles/WB\_UNDP\_PDNA\_MACRO\_SP\_FINAL.pdf

Measured in basic price

The economic impact on GDP, estimated at NPR 31 billion (in basic price), is the difference between the Gross Value Added estimated just prior to the earthquake on April 22 and the revised projection of June 6. An estimate of the production loss is much higher at NPR 51.5 billion.

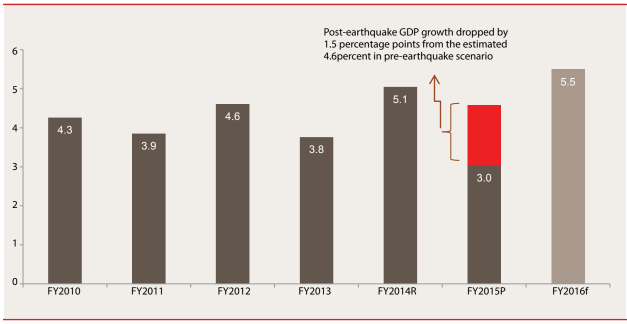


FIGURE 23.1: GDP GROWTH (BASIC PRICES)

Source: CBS;

Note 1: R (Revised); P (Projected); f (forecast)

restore growth conditional on the supply of raw materials and labour being steady.

Indeed, preliminary projections of the "general equilibrium" effects of reconstruction, using the National Planning Commission's CGE model for Nepal,<sup>23</sup> shows that reconstruction will not merely be about building infrastructure; it will also alter the structure of the economy. Real Gross National Income (GNI) will increase because of international transfers; real GDP increases because of the "multiplier" effect of the additional income being spent in the country. There will be reallocation of resources, especially into construction, inducing a transfer of the factors of production away from other sectors by raising their wage and rent. Consequently, the cost of production in other sectors, especially tradables, will rise, possibly hurting export competitiveness. However, modelling results indicate that the private sector will acquire additional capital stock during reconstruction which can help sustain modest growth beyond this phase.

### **Sector Impacts**

Real estate sector: The economic activity that has been the hardest hit is that of real estate, renting and business services, with annual growth projection revised downwards from 4.8 percent to 0.8 percent. With the massive destruction of owner-occupied dwellings<sup>24</sup> and public assets worth over NPR 325 billion, combined with the government ban on the registration of new property until the end of the fiscal year, postearthquake growth in this sector is almost nil.

Partly because of its exposure to residential finance (NPR 116 billion) and real estate (NPR 54 billion), the banking and financial institutions (BFIs) are likely to see modest deterioration in the quality of loan portfolios, impacting the solvency of institutions, micro and large, and the overall flow of credit. With deposits growing but with lending being inadequate, there is likely to be a squeeze on the spread of interest rates. The resulting difference in incomes earned from, and payments made on, interest will hurt value addition in financial

Annual
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be the lowest in
eight years, at 3
percent

The Computable General Equilibrium (CGE) model under development at the National Planning Commission is titled GEMNeW (General Equilibrium Model for Nepal and the World).

The System of National Accounts (SNA) 1993 defines services of owner-occupied dwellings as "own household unincorporated enterprises that produce housing services for their own consumption." These are included within the production boundary of the SNA.

The economic activity has been the hardest hit specially real estate, renting and business services, with annual growth projection revised downwards from 4.8 percent to 0.8 percent

intermediation. The insurance sector faces claims exceeding NPR 16 billion; a large share of this is re-insured abroad, but local liability remains substantial. Over time, the BFIs are estimated to suffer a loss of between NPR 27 billion and 39 billion as a result of poor loan recovery, and the need for restructuring and recapitalization.

In agriculture, the harvest of rice and maize had already been disappointing. What the earthquakes did additionally was to destroy the stockpile of stored grains and devastate the livestock sector, which accounts for over 23 percent of value added in agriculture. The loss of over 17,000 cattle animals and about 40,000 smaller, domesticated animals has resulted in the revision of the projected growth in agriculture from 2.17 percent to 1.8 percent this year. In the mountainous districts hit by the earthquakes, the production of potatoes, wheat and barley has also dropped. Damages in this sector have affected at least one million households, with women, who contribute to about 60 percent of crop production and 75 percent of livestock management, being harder hit. Furthermore, the risk of livestock mortality and disease has risen due to the loss of feed and shelter. Destruction of seeds and farming tools are reported to be moderate to high. Labour and other inputs may fall short for the planting of cereals and potato over the summer crop cycle. This may be disrupted further by landslides triggered by the coming monsoon. This does not augur well for agricultural revival next year in the quake-hit districts.

In services, tourism has been adversely affected with every nine in ten planned foreign arrivals cancelled in the aftermath of the quakes which occurred during the first of the two major seasons of the year. Industries that serve tourists, especially, hotels, restaurants and air transport, are struggling. With women holding more than 54 percent of unskilled jobs in the industry, they are likely to be the first to lose their jobs. In 2014-2015, hotel and restaurant earnings are expected to grow at about only 4 percent, compared to an earlier estimate of 6.6 percent. Destroyed tourism-related supply of services and decreased tourist spending are likely to lead to a loss of NPR 62 billion over the next two years. Conditional on low or no seismic activity over the coming months, tourism will rebound somewhat by the autumn, and strongly by next spring's climbing season, which is expected to draw back high-end tourists. This will, however, require a quick reconstruction of tourism facilities and high profile promotional campaigns in the international media.

In the social sectors, education is expected to record slower growth because of disruptions spanning several weeks, while the health services sector has recorded a modest uptick in its growth even though it accounts for only 1.7 percent of GDP. The largest contributor to value addition in services comes from the wholesale and retail (trading) industries. There has been an estimated decrease of about NPR 7 billion in the tradable "margin" of goods after the earthquake within 2014-15. Women are emerging as traders in Nepal, and might have been disproportionately affected in some sectors. Of the 19 export products prioritized in the national trade integration strategy of 2010, women are the primary producers of more than half of them, from woollen products and pashmina to medicinal herbs, tea and jewellery.

A majority of the large manufacturing industries located in the plains were not directly affected. But they have felt the externalities of falling national demand and fleeing workers. It used to be the trend for manufactured goods to be produced disproportionately in the fourth quarter. With the exception of CGI sheets and steel rods required for rebuilding, other firms are in a state of under-utilization.

In the construction industry, the large public programmes in districts unaffected by the earth-quake have continued. Private construction in the immediate aftermath of the quakes came to a halt. In the next fiscal year (2015-16), however, labour demand for the demolition, clearing of debris, and reconstruction of destroyed and damaged dwellings and other physical infrastructure will grow. This will increase demand and earnings for skilled and unskilled labour in ancillary industries such as manufacturing and transport. Reconstruction also represents a short-term opportunity to restore livelihoods of women and to promote their economic empowerment.

In the electricity sector, as a result of increased water flow, there has been no notable drop in

power production after the earthquakes even though about 115 MW of hydro power facilities are estimated to have sustained damage. All the transmission facilities, including 42 substations and 57 transmission lines, are in operation. However, about 800 km of distribution lines at different voltage levels and 365 transformers at different capacity (from 15 to 300 kVA) are out of service. For electricity generation plants under construction, about 1,000 MW of hydropower projects, owned both by independent power producers and the Nepal Electricity Authority, have been partially damaged. This is a setback to the country's ambitious target of increasing generation by three-fold in the next two years and ending load shedding during the rainy months.

Fiscal and monetary sectors: Public revenues have taken a direct hit in the aftermath of the quake. It is now certain that the target for revenue collection in the current fiscal year, of NPR 423 billion, will not be met. With only NPR 390 billion expected to be raised by mid-July 2015, there will be a shortfall of about 8 percent (Table 23.2). This sets up a much lower base for 2015-2016, where the target now is to raise only between NPR 460 and 480 billion against a projection of NPR 512 billion prior to the earthquake. Of the five major sources, customs and those deemed "non-tax" revenue have seen the largest drop in collection. This is because of reduced imports, including luxurious items such as motorized vehicles, slowdown in tourism and banking, and customs exemptions on relief materials, among other factors. However, partly because of disruptions to normal functioning of government services, and weak capacity to execute infrastructure projects, of the expenditure target of NPR 618 billion in 2014-15, only about 80 percent is expected to be spent by the year's end.

With Balance of Payment (BoP) surplus exceeding NPR 70 billion, broad money is not expected to grow by more than 17.5 percent and inflation is expected to be contained within single digits during 2014-2015. However, the differences in sector specific inflation rates will be amplified going forward as demand for reconstruction inputs increase. In 2015-2016, as a result of an expansionary budget, and, likely supply-side bottlenecks, an inflationary pressure

is expected to build up. There will also be an upward pressure on wages of both skilled and unskilled workers. A policy response on the minimum wage aimed at attracting back Nepali migrants could be announced in a way that staggers wage payments and reduces the pressure on inflation. An early announcement by the Government on the expected demand and supply of key commodities could help manage price expectations and avoid market distortions that lead to shortages. Food inflation in particular could go into double digits, exacerbating food insecurity in remote districts. "Derived" inflation, passed through imports from India, is likely to be contained in the single digits. For the first nine months of this fiscal year, domestic credit grew by over 7 percent, with the private sector component growing by more than 14 percent. The year ahead, deposits are expected to grow by 18.4 percent and lending by 19 percent.

External sector: As a result of the earthquake, export-oriented industries have been damaged. Further, domestic consumption of items that are normally exported have increased, reducing estimated exports by about 6 percent, as compared with the previous year. Imports are likely to expand by 8.1 percent as a result of increased demand for machinery parts, food, medicines, and construction materials. The fall in the world price of petroleum products checked the growth in import bills this year. The usual growth of imports of vehicles, television, jewellery and some raw materials is expected to decline as a result of falling demand at home.

There is an expected surge in international assistance of at least an additional NPR 50 billion within the fiscal year. Furthermore, policies aimed at deterring transfers of remittance through informal sources, and a projected increase in private transfers to families in the quake-hit districts, is expected to raise the growth of remittance inflows by 8.5 percent to nearly NPR 590 billion by the end of the fiscal year. The BoP is expected to record a surplus of over NPR 70 billion. However, the trade imbalance will worsen.

In 2015-2016, exports are unlikely to pick up rapidly because of the uncertain investment climate. While the production of CGI sheets and

It is now certain that the target for revenue collection in the current fiscal year of NPR 423 billion will not be met. With only NPR 390 billion expected to be raised by mid-July 2015, there will be a shortfall of about 8 percent

TABLE 23.1: ANNUAL GROWTH RATE OF GDP BY ECONOMIC ACTIVITIES (AT CONSTANT PRICES)

|   | LE 23.1: ANNUAL GROWTH RATE OF GDF                               | 2001-02      |      | 2012-13 |      | 2014-15                        | 2014-15                         | Q4 (April to July)<br>of 2014-15                  |
|---|--|--------------|------|---------|------|--------------------------------|---------------------------------|---|
|   | Industrial Classification  | Base<br>year |      |         |      | Projected on<br>April 22, 2015 | Projected<br>on June 6,<br>2015 | Loss in Gross<br>Value Added in<br>(NPR millions) |
| Α | Agriculture and forestry   | 3.01         | 4.58 | 1.07    | 2.84 | 2.17                           | 1.79                            | 2333  |
| В | Fishing  | 8.71         | 7.53 | 2.71    | 4.90 | 6.32                           | 6.31                            | 1   |
| C | Mining and quarrying   | 8.79         | 5.03 | 1.98    | 5.38 | 4.28                           | 0.86                            | 405   |
| D | Manufacturing  | -5.32        | 3.63 | 3.72    | 6.28 | 4.55                           | 2.35                            | 2647  |
| Е | Electricity gas and water  | 11.37        | 8.30 | 0.28    | 3.51 | 1.17                           | 1.16                            | 2   |
| F | Construction   | 6.41         | 0.22 | 2.45    | 7.13 | 5.89                           | 3.56                            | 3139  |
| G | Wholesale and retail trade                                       | -11.57       | 3.50 | 7.25    | 9.01 | 5.59                           | 3.43                            | 5786  |
| Н | Hotels and restaurants   | -18.23       | 7.38 | 5.50    | 6.77 | 6.60                           | 3.98                            | 1024  |
| ı | Transport, storage and communications                            | 8.37         | 8.10 | 7.65    | 8.29 | 7.88                           | 5.23                            | 5996  |
| J | Financial intermediation   | 3.82         | 3.47 | -0.91   | 3.70 | 2.01                           | 1.37                            | 461   |
| K | Real estate, renting and business activities                     | -4.89        | 2.97 | 5.19    | 3.64 | 4.86                           | 0.77                            | 7056  |
| L | Public administration and defense                                | 36.85        | 3.67 | 5.53    | 5.04 | 5.76                           | 5.76                            | 0   |
| М | Education  | 21.05        | 5.58 | 5.92    | 4.81 | 6.47                           | 4.97                            | 1879  |
| N | Health and social work   | 7.38         | 6.43 | 4.48    | 4.50 | 9.82                           | 10.04                           | -68   |
| 0 | Other community, social and personal service activities          | -8.62        | 6.36 | 4.79    | 4.77 | 6.07                           | 5.33                            | 564   |
|   | Agriculture, Forestry and Fishing                                | 3.08         | 4.63 | 1.10    | 2.87 | 2.25                           | 1.87                            |   |
|   | Non-Agriculture  | -1.06        | 4.53 | 5.01    | 6.31 | 5.66                           | 3.58                            |   |
|   | Total GVA including FISIM  | 0.46         | 4.57 | 3.64    | 5.13 | 4.52                           | 3.01                            |   |
|   | Financial Intermediation Services Indirectly<br>Measured (FISIM) | 10.66        | 3.50 | 0.72    | 7.10 | 3.05                           | 2.23                            |   |
|   | Gross Domestic Product (GDP) at basic prices                     | 0.16         | 4.61 | 3.76    | 5.05 | 4.58                           | 3.04                            | 30711   |
|   | Taxes less subsidies on products                                 | -0.47        | 6.68 | 8.16    | 8.88 | 9.34                           | 6.66                            | 5814  |
|   | Gross Domestic Product (GDP)                                     | 0.12         | 4.78 | 4.13    | 5.38 | 5.00                           | 3.36                            | 36526   |

Source: CBS (revised June 8, 2015)

Note 1: All figures in percentage except indicated otherwise

**TABLE 23.2: MACROECONOMIC INDICATORS** 

|   | 2070-71<br>FY 2014 (actual) | 2071-72<br>FY 2015 (pre-quake) | 2071-72<br>FY 2015 (post-quake<br>revised est.) | 2072-73<br>FY 2016<br>(projected) |
|---|-----------------------------|--------------------------------|---|-----------------------------------|
| Output and prices                         |                             |                                |   |                                   |
| GDP (constant, basic price, NPR millions) | 669,980                     | 700,667                        | 690,349   | 728,318                           |
| GDP growth rate (%) (basic prices)        | 5.05                        | 4.58                           | 3.04  | 5.50                              |
| GDP (current, basic prices, NPR millions) | 1,736,022                   | 1,924,705                      | 1,893,994                                       |                                   |
| GDP (current market prices, NPR millions) | 1,941,624                   | 2,161,175                      | 2,124,650                                       | 2,422,101                         |
| CPI inflation (%)                         | 9.1                         | 8.0                            | 7.5   | 8.5                               |
| Fiscal indicators                         |                             |                                |   |                                   |
| Total revenue (NPR millions)              | 356,840                     | 422,900                        | 390,000   | 460,810                           |
| Tax revenue (NPR millions)                | 311,800                     | 374,710                        | 349,000   | 412,310                           |
| Non tax revenue (NPR millions)            | 45,040                      | 48,190                         | 41,000  | 48,500                            |
| Expenditures (NPR millions)               | 434,420                     | 618,000                        | 494,000   | 840,000                           |
| Money and credit                          |                             |                                |   |                                   |
| Broad money (NPR millions)                | 1,565,970                   | 1,815,755                      | 1,816,520                                       | 2,143,490                         |
| Growth rate (%)                           | 19.1                        | 16.0                           | 16.0  | 18.0                              |
| Private sector credit (NPR millions)      | 1,150,825                   | 1,349,100                      | 1,335,120                                       | 1,588,790                         |
| Growth rate (%)                           | 18.3                        | 18.0                           | 16.0  | 19.0                              |
| External sector                           |                             |                                |   |                                   |
| Exports (NPR, millions)                   | 100,960                     |                                | 94,900  | 95,850                            |
| Growth rate (%)                           | 17.4                        |                                | (6.0)   | 1.0                               |
| Imports (NPR, millions)                   | 696,370                     |                                | 752,710   | 889,960                           |
| Growth rate (%)                           | 27.2                        |                                | 8.1   | 18.2                              |
| Grants and loans (NPR, millions)          | 69,650                      |                                | 62,860  | 108,730                           |
| Growth rate (%)                           | 45.5                        |                                | (9.7)   | 73.0                              |
| Remittances (NPR, millions)               | 543,300                     |                                | 589,470   | 627,790                           |
| Growth rate (%)                           | 25.0                        |                                | 8.5   | 6.5                               |
| Balance of Payments (NPR, millions)       | 127,130                     |                                | 71,380  | 35,260                            |

Source: CBS, NRB, MoF

GI pipes will increase, much of that will be diverted for domestic consumption. Conditional upon a strong revival of woollen carpets, handicrafts and pashmina, there can be a nominal (positive) increase in exports. Imports are expected to grow by about 18 percent. The majority of poorer youth from earthquake hit districts have tended to rely for job opportunities in the Kathmandu Valley. If economic activities in the capital remain subdued, there will be a push towards outward migration. Although overseas migrants are returning to help their families, it is unlikely that this will occur en masse: remittances, therefore, are likely to continue to grow by at least 6.5 percent to about NPR 628 bil-

lion. International assistance of at least NPR 100 billion aimed at reconstruction efforts is, therefore, expected to result in a BOP surplus of about NPR 35 billion next year.

### Way forward

The narrative above suggests an economy that is struggling with the challenge of triggering sustained growth, yet it was supported by a reasonably comfortable fiscal space and BoP, the former a result of low expenditures and the latter a windfall from inward remittances. With the need for rehabilitation and reconstruction looming large, the challenge ahead is to garner resources from within and abroad in a manner that does not

The recently secured consensus among the largest political parties to promulgate a new constitution and to hold elections for local government, adds optimism to efforts aimed at restoring the trajectory of higher economic growth.

strain macro-prudential norms and disciplines on internal and external borrowing. Going forward, there are five issues deserving policy attention.

First, economic sectors that have borne the brunt of income losses need a package of support aimed at early recovery. From tourism and agriculture to the financial sector, industry and commerce, post-disaster needs assessments suggest that losses are expected to persist well into next year. The Government stands ready to respond with policy instruments that have not been frequently tried earlier, such as bailout funds to prevent contagion in the financial sector as well as business recovery centres to jumpstart small enterprises, including those headed by women in the agriculture and informal sectors. As was evident after the quake, the proportion of uninsured private losses is large. There is, therefore, an opportunity to expand the insurance sector to widen safety nets.

Second<sup>25</sup>, with a search for new revenue instruments and firmer tax effort, fiscal space can be widened . However, it is the quality, pace and pattern of expenditure that has been a bigger concern over the past decade, with over 10 percent of annual budget being unspent on average. There is a growing tendency to augment unproductive recurrent expenditures in lieu of capital investments with larger payoffs, especially in physical infrastructure. To ramp up spending aimed at post-earthquake reconstruction, Nepal now needs a binding institutional commitment to instill confidence in a system built around efficiency, transparency and accountability. An Extra-ordinary Mechanism (EOM) that is informed by international good practices but is grounded in past Nepali successes will be necessary.26

**Third**, there are macroeconomic vulnerabilities that will need to be closely monitored. With the surge in the import of construction materials, and reconstruction attracting away resources from the tradable (export) sector, the trade deficit will widen further. If the flow of remittances is tepid as a result of unforeseen shocks, the BoP could spiral out of control. Similarly, the control

of inflation will require vigilance on the part of regulatory institutions. Calls to exempt reconstruction-related imports from customs and value-added taxes at the border could also dampen revenue collection. This will be examined with a view to addressing supply constraints in a non-distortionary manner.

Fourth, the management of public expectations with regard to the scale and intensity of "new" construction has to be deft. The discourse in the country already conflates recovery needs with ambitious projects of national significance not directly related to the earthquake. While a national campaign of new building and renewal can use post-quake recovery as a point of departure, it would be useful not to mix the two at early stages of recovery to encourage prioritization and an economic use of scarce resources. Nepal will also need a separate strategy to manage labour shortage through wage and non-wage incentives.

Fifth, Nepal is the custodian of ecological reserves that are a valuable asset to the global community. Self-imposed boundaries to exploitation of natural resources and development of sensitive land parcels hurts Nepal in its developmental journey. This is going to be a visible aspect of the post-earthquake recovery process where demands will be made on forest resources and new lands. Nepal has to fulfill its commitment to natural resource conservation, but without any recognition or monetization of ecological services it provides to the world. This deserves a wider discussion going forward.

**Sixth**, the recently secured consensus among the largest political parties to promulgate a new constitution and to hold elections for local government as early as possible, adds optimism to efforts aimed at restoring the trajectory of higher economic growth. A push towards economic reforms has to continue so that the investment climate is friendlier. Nepal also needs to tap unconventional assets at its disposal such as the growing financial and technical clout of the diaspora, the spirit of volunteerism of its youth, and new sources of philanthropy.

Options include i) widening the tax base without increasing rates, but imposing a temporary reconstruction levy, ii) encouraging voluntary compliance, iii) reducing tax exemptions, iv) enforcing electronic billing, v) reforming customs valuation, vi) prioritizing high net worth individuals, and vii) building capacity to bring emerging areas such as e-commerce and capital gains into the tax net

Such as the rebuilding after the 1988 earthquake, the reconstruction of Myanglung Bazaar in Tehrathum after the fire of 2002, and the integration of Maoist combatants after the 2006 peace process. Under the oversight of elected representatives in government and parliament, as well as development partners and civil society, an EOM staffed by professionals who can exercise legal authority embedded in several acts, from procurement to land acquisition, would be required to execute reconstruction.

# RECOVERY STRATEGY



# 24. Recovery Strategy

#### **Overview**

The major earthquakes of 25 April and 12 May 2015 in Nepal have affected most economic sectors and segments of society. The need for recovery<sup>27</sup> is immediate and urgent and must be linked to the ongoing relief efforts. As the government prepares a large-scale recovery programme based on the results of the PDNA, there is a wide recognition that recovery has to be a multi-pronged effort. While the government will plan, organize and facilitate the recovery programme, this needs to be supported by other stakeholders of Nepalese society and economy — the private sector, NGOs, philanthropic organizations, and international partners, including agencies and INGOs.

The scale of the recovery programme should not be underestimated. It will involve implementing a large number of activities in a relatively short period of time, and will require substantial preparation in institutional, financial and logistical terms. This calls for relevant technologies, regulations, and innovations to meet the demands arising from the extremely dynamic context of the recovery programme. There are several aspects of recovery that can be implemented only when a national consensus is built around them. Strong political will, sustained resource mobilization and continuous dialogue with the affected communities are among the most important pre-requisites of a successful recovery programme.

The sector assessment reports included in the PDNA provide the basis for developing a detailed recovery programme that will include implementation arrangements, technical support and flow of funds. An outline of a broader recovery strategy is presented here, which includes guiding principles, a policy framework, institutional mechanisms, and key considerations.

# The Unique Nepali Way

While the earthquake recovery effort in Nepal will draw upon all the good practices followed

in other recovery programmes in South Asia and elsewhere, it has to be developed and implemented in a uniquely Nepali way. The people of Nepal have demonstrated considerable resilience in coping with many adversities, and Nepal also has a lot of previous experience in recovery and reconstruction following natural disasters and conflicts in the country. The government will draw upon its own national experiences and resources to support recovery and develop institutions, pools of resources and practices to implement recovery. This effort will be based on a recognition of difficult terrain, strong social capital, the need to augment capacity for effective local governance, and to harness the considerable talent and skills available through its diaspora.

# **Guiding Principles**

The recovery strategy will be guided by a number of principles aimed at improving the quality and impact of recovery, emphasizing equity and inclusion, and promoting risk reduction. These guiding principles are enunciated below:

- The recovery programme should be a collective effort of joint resources and expertise of the Government of Nepal, the private sector, cooperatives, civil society and development partners, united in the aim to build back better.
- The recovery programme will implement a uniform policy and not discriminate against anyone on the basis of caste, religion, gender or political affiliations.
- The recovery programme should be implemented effectively in an open, accountable
  and transparent manner. Major decisions
  taken with regard to recovery should be
  widely disseminated through public media.
  All the information related to recovery must
  be available in the public domain.
- The recovery programme should create assets and skills for people affected by the disaster.
   Creating assets and skills will reduce vulner-

The people of Nepal have demonstrated considerable resilience in coping with many adversities, and Nepal also has a lot of previous experience in recovery and reconstruction following natural disasters and conflicts in the country

Recovery refers to processes and activities which restore infrastrucutre and civic services, develop resilience through rebuilding shelter and livelihoods, and reduce risk through DRR and social protection. It's a wider term which also includes reconstruction.

Recovery should follow a people-based approach which encourages consultations with communities, utilization of social networks, and reliance on local skills and knowledge

- ability and promote long-term resilience among the people.
- Recovery interventions, at all phases, should emphasize gender equity and social inclusion with a specific orientation towards the most vulnerable. The PDNA has integrated gender equity and social inclusion across all sectors of the assessment.
- Recovery should follow a people-based approach which encourages consultations with communities, utilization of social networks, and reliance on local skills and knowledge. It should be culturally sensitive and environment-friendly. It should promote change and innovation in building practices, but at the same time empower people. It should involve the over two million strong Nepali diaspora who will play an important role in recovery and reconstruction.
- Recovery should include the considerations of disaster risk reduction. In the context of housing, this would mean introducing building regulations, revising building codes and enforcing their application.
- The recovery programme should be implemented in a resilience framework whereby it is linked to the relief effort on the one hand and development policies on the other.
- The recovery programme will primarily utilize local resources and expertise. However, it will also draw upon the resources, expertise and fraternal support of neighbouring countries in South Asia.

# **Policy Support**

The guiding principles will be given a concrete outline through a policy formulated and approved by the Government of Nepal. The policy will specify the scope of the programme, lay down the scale of assistance, and prescribe enabling mechanisms for implementation.

The policy will emphasize strong government ownership of the recovery programme. The policy will recognize the need for targeted assistance in those areas where people have special needs such as the need for long-term physical rehabilitation due to the earthquake. In many cases, children have been rendered orphans, and in all these cases, the government would decide upon specific interventions in order to play the role of custodians effectively. In the area of economic

recovery, those who are completely dependent upon small businesses, handicrafts, and provision of services for their livelihoods, will receive appropriate assistance.

The policy would provide the basis for affected people to access assistance, if and when needed, demonstrating a specific orientation to the most vulnerable. It would lay down the process through which people would be declared eligible for receiving assistance, and also define the modalities of assistance. It will suggest an inclusive approach to implementation and specify enabling mechanisms through which policy pronouncements can be implemented. Criteria of poverty and vulnerability will guide this policy.

# **Key Stakeholders**

As the imperative of recovery extends to all the sectors covered in the PDNA, it should build upon inter-sectoral linkages and harness the resources and skills of national and international institutions. The recovery programme should be planned and implemented through a strong coalition of government entities, development partners, the private sector, cooperatives, youth volunteers, and civil society. It has to be a genuinely national effort on an extraordinary scale.

The Government of Nepal will play the lead role in developing and implementing the recovery programme. It will set up a special institutional mechanism to support recovery planning and processes. It will develop recovery policies, mobilize and disburse resources and monitor the outcomes of the recovery programme. It will also facilitate the participation of all the other agencies as per the earthquake recovery policy.

The recovery programme will need the support of a large number of other stakeholders. It will include all the sector-level ministries and departments, government agencies and local governments. Local governments will play a critical role in implementing recovery interventions at the household and community levels. Such a responsibility would entail that local governments augment their capacity to take on additional responsibilities.

The national government will create the necessary framework for the participation of interna-

tional agencies, encouraging their contribution in accordance with their respective sector-specific mandates, responsibilities and principles. The participation of international agencies in the PDNA is a strong indicator of their support for the recovery programme.

A large number of international and national NGOs have supported humanitarian assistance in the wake of the Nepal earthquakes, and many of them will continue their support. The government will provide an enabling framework for their participation.

The private sector in Nepal has suffered significant damages and losses due to the earthquake. It supported the PDNA by providing data on many sectors, and will follow it up with efforts to join the recovery efforts. Similarly, cooperatives can also play a very important role in supporting recovery and reconstruction in Nepal.

One of the most important stakeholders is community-based organizations (CBOs) and communities themselves. People have already started recovering through their own efforts and with the valuable support of their families. As they draw upon family and social networks, they would be the most active and spontaneous participants in recovery planning and implementation.

There is also a need to seek the participation of professional organizations as well as prominent universities and research institutions. These institutions provide a pool of technical resources, which is extremely important for ensuring the quality of recovery assistance.

The Government of Nepal needs to bring these stakeholders together and work with them as development partners towards a common and shared goal of recovery and resilience.

#### **Institutional Framework**

The Government of Nepal will set up a special institutional mechanism to implement the recovery programme. The institutional mechanism will be established at the national level with a line of reporting to the Cabinet and other high-level political bodies. The government will

equip the high-level body with adequate powers to take all the necessary policy decisions regarding recovery. The institutional arrangements will include a Programme Implementation Committee authorized to approve work plans, procurement, land acquisition and pooling proposals, and social safeguards, and to take decisions for fast tracking programme implementation. To implement various interventions, the institutional mechanism will include a system for financial management, development partner coordination, participation of civil society and private sector, and monitoring and reporting.

The national-level institutional mechanism will hire professional and technical staff to carry out its responsibilities. It will also be supported by experts and consultants assigned with specific tasks. Its responsibilities will include coordination with all line ministries, strong linkages with the district administration, and partnerships with NGOs and civil society organizations. It will be the responsible agency for overall implementation, resource utilization and monitoring of results. Once the recovery programme is substantively completed, the special institutional mechanism would be wound up.

#### **Resource Mobilization**

The recovery needs take into account the cost of reconstruction with better specifications, equipment, improved governance and risk reduction. While calculating the recovery needs, it does not consider the replacement value, particularly in respect to the housing sector. It specifies a core house with a minimum area as the recovery need, and estimates the total needs on the basis of the cost of construction per square feet.

In view of exceptionally huge recovery needs, the Government of Nepal will undertake a sustained effort to mobilize financial resources. As is the case in most recovery programmes, the resources would be pooled through several windows of funding: the government's own resource mobilization including budgetary reallocations, loans from IFIs, grants from multilateral and bilateral agencies, contributions from the private sector and citizens (which would include the large remittance income from the diaspora), and reallocations from existing project portfolios.

People have already started recovering through their own efforts and with the valuable support of their families and they would be the most active and spontaneous participants in recovery planning and implementation.

A timeframe of 3-7 years would seem likely, with construction for example of cultural heritage sites requiring the longer timeframe.

The objective of housing recovery is to provide resources to households for building a safer core house that meets the minimum housing standards. It will largely be an ownerdriven recovery programme

These resources will complement the efforts for self-recovery which are already underway. The resources would be pooled in a way that would keep the ratio of debt within manageable levels, and utilize grants assistance to the extent possible.

The implementation of the recovery programme will take place over a period of several years<sup>28</sup>, with the areas of recovery determining the time-frame. The flow of funds would be organized accordingly. A larger flow of funds may be needed in the first year in view of the many priorities of early recovery; although, due to the requirements of planning and procurements, larger expenditures may incur in the second and third years.

In a number of countries, governments have set up Multi-Donor Trust Funds (MDTF) to pool and allocate resources for different recovery needs. The government may consider setting up such a MDTF in Nepal too. The architecture of such a MDTF would be finalized in consultation with all the important stakeholders, and would require coordination with other mechanisms to support the recovery process.

# **Geographical Coverage**

The recovery programme would be implemented in all the affected districts of Nepal. However, the government has categorized the districts into three broad groups based on the magnitude of impact. The first category consists of 14 most affected districts that have been declared as crisis-affected. The second category includes 17 districts with heavy losses. The third category includes all the other districts that are slightly affected. The 14 districts declared as crisis-affected would receive the highest priority in the recovery programme, followed by other affected districts. In addition to these districts, there would be certain components of the recovery programme which would be implemented at the national and regional levels. Priorities need to be established on the basis of the resilience of the districts in terms of differences in poverty and vulnerability, in addition to the degree of effects that they have suffered.

#### **Timeframe**

A realistic timeframe for the implementation of the earthquake recovery programme is at least five to seven years. The previous experiences of earthquake recovery programmes elsewhere in the world suggest a time frame of five years and more. As the element of reconstruction in the wake of the two earthquakes is high, its recovery could take even longer. All the recovery interventions need to be prioritized and planned across the sectors in a way that they are implemented over a period of five to seven years.

## **Areas of Recovery**

The PDNA covers 23 areas which have been grouped under four categories: productive, social, infrastructure, and cross-cutting themes. Recovery will emphasize the following areas:

**Housing:** More than half a million families have lost their houses and, as a consequence, almost half the damages, losses and needs as projected by the PDNA are accounted for by housing. This makes it one of the most important areas of recovery, which will include a wide range of rebuilding alternatives, including reconstruction, repairs, and retrofitting.

The objective of housing recovery is to provide resources to households for building a safer core house that meets the minimum housing standards. It will largely be an owner-driven programme, with modalities for direct transfer of assistance to eligible households, technical support for building back better and independent arrangement for inspection and certification at various stages of construction to ensure compliance with seismic-resistant standards. The government will provide several safer designs of housing based on building codes (build back better) and the affected families will exercise their preference for any one of them. These designs will be based on the existing construction practices in rural Nepal and will use locally available construction materials. Technical support for such construction will be provided by the government.

Housing recovery will follow a habitat-based approach. It will be implemented in a way that im-

proves settlements and provides a better quality of life for all the residents. The clustering of houses will be encouraged wherever feasible. A geophysical study of the affected areas would be carried out to assess the level of risks to settlements.

Access to Socio-economic Services: Communities need to have access to all socio-economic services. This means provision of education and health services, support for employment and livelihoods, and assistance for resumption of agriculture and small businesses. As part of these efforts, schools and health centres will be reconstructed on the principle of 'build back better', and the overall level of services improved through greater attention to effective delivery and governance. Similarly, communities will need access to water and sanitation, government offices and community buildings. The objective of these interventions will be to improve civic amenities and help people lead a better quality of life.

Infrastructure: The recovery programme will also spend considerable resources on reconstructing damaged infrastructure such as roads, electricity and communications. Access to a more robust infrastructure will be critical for reducing risks in remote areas of Nepal. This will reduce the remoteness of settlements, improve connectivity and provide people with better information and more alternatives for reducing their risks. A more resilient infrastructure will improve peoples' livelihood practices.

# **Capacity-building Support**

The recovery programme needs to be implemented in a professionally driven environment, and with sufficient capacity to deliver the large number of activities involved in the programme. The capacity-building support would be provided in the following ways:

Training and Public Awareness: Trainings for safer construction practices based on the National Building Code will be organized on a mass scale for engineers, masons and professionals engaged in the construction sector in all affected districts. The affected people, especially women, will be in priority list for the training. Similarly, awareness programmes will also be organized to expose people to earthquake-resistant

building designs. There will be a sustained drive to raise community awareness on aspects of disaster preparedness in dealing with floods and landslides, among others.

Information Management and Dissemination: Data, feedback and information play an important role in formulating and implementing recovery policies and programmes. They come through different sources-affected communities, technical experts, professionals, and government officials. The recovery programme needs to process the flow of data and information, and share it with all the stakeholders. It will, therefore, set up a platform-- supported through mass media, volunteers, or Internet which can share information widely with government agencies and officials at different levels, NGOs and civil society organizations, private sector companies, the development community, and affected people. An information management system set up within the programme would bridge the gap between the activities and outcomes of the recovery process, make people more aware of their entitlements and choices, and ensure greater transparency in the implementation.

Independent Monitoring of Recovery Programme: The recovery programme will set up mechanisms for independent monitoring, which would provide feedback to the programme management through data collection, direct physical visits, and interaction with the affected people. The monitoring mechanism will initiate corrective measures and improve the quality of intervention. It will ensure that the programme management has access to relevant information for improving dissemination.

External Technical Assistance: The recovery programme would need considerable technical and management support. Such a support can be provided by outsourcing technical skills and expertise. A number of consultancies will, therefore, be organized to support the recovery programme. These consultancies relate to planning, management support, engineering, procurement, and information technology. The objective of these consultancies is to secure expertise that cannot be obtained within the government

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The government considers the private sector as a key partner in its recovery and reconstruction efforts whose vigorous participation in the recovery and reconstruction programme would bring about a new dynamism to the market.

and provide wide-ranging professional services for the best possible results.

Accessing Nepal's Overseas Resources: Nepal has a large diaspora. The Nepalis working abroad would like to contribute to recovery and reconstruction. Their contributions need to be channelled effectively. In addition, the diaspora has a huge pool of skills and talent. The government will make a special effort to utilize their financial and technical resources for recovery and reconstruction.

## **Private Sector Recovery**

Recovery in the private sector would lead to an overall economic recovery. For this, a number of steps to generate liquidity are required. An active partnership with the government would help the process of recovery through the following steps:

- The private sector should get its insurance claims and have access to concessional restart-up capital. A quick access to these resources would help the private sector get back on its feet.
- Private sector enterprises may need their loans to be rescheduled. They may also need softterm credit for working capital and for reconstruction. Sound collaboration of the government with the banking sector is needed to ensure necessary liquidity for swift recovery.
- As a number of private enterprises are damaged, they would also need a fast-track mechanism for administrative approvals to facilitate private sector operations and reconstruction.
- A public-private partnership can support a large campaign to revive tourism in Nepal. A strong message of Nepal being safe for tourists should be disseminated. A sustained campaign can bring back the tourists to Nepal.

The government considers the private sector as a key partner in its recovery and reconstruction efforts. It would work towards restoring and strengthening supply chains for construction materials. A vigorous participation of the private sector in the recovery and reconstruction programme would bring about a new dynamism to the market. The government will undertake concrete measures that will help affected coop-

eratives to restart and regain their productive capacities and resume economic activity.

# **Areas of Special Focus**

In the course of the recovery programme, the government will assign special importance to certain areas in view of their long-term importance for the country's wellbeing. These areas are as follows:

Expanding the Skill Pool for Recovery: As Nepal readies itself to undertake reconstruction on a large-scale, involving housing, infrastructure and heritage structures, it will need a large pool of engineers, masons, artisans, plumbers and electricians. The government will partner with academic institutions and professional organizations to develop and support a large number of training and skills development programmes. It will create a pool of skilled professionals in the area of construction, which will help the entire recovery programme. The government will take measures to expand the skill pool in other areas as well, which includes disaster risk reduction, tourism, and the service sector, thus increasing employment opportunities for the affected people. Building skills for generating employment, especially for affected people, will be an important pillar of recovery. The government will take measures to attract Nepali workers from abroad to meet domestic demand for skills.

Cultural Heritage: The recovery programme will focus on Nepal's cultural heritage through restoration and reconstruction of all damaged and collapsed historic buildings, including refurbishment of cultural institutions and museums. It will also focus on the recovery of traditional settlements, livelihoods and arts, based on Nepal's rich cultural heritage. It will engage the necessary international and local experts needed in the fields of architecture, conservation, curating and museum design, as well as other necessary areas of expertise that are related to preserving cultural heritage. A special focus on the entire spectrum of heritage, including institutional and professional development, will be an important feature of the recovery programme. The salvage materials will be reused to the extent possible to maintain the archaeological value of monuments.

Seismic Policy: In view of Nepal's vulnerability to earthquakes, the government will develop a seismic policy applicable to the entire country. Under this process, the government will set up a network for seismic monitoring throughout the country, and promote seismological research. The policy will include the revision of building codes, development of building by-laws for all municipal areas, application of Mandatory Rule of Thumb (MRT) in rural areas, and development of risk-sensitive land use plans for all the important towns and cities of the country. The recovery programme must make Nepal more earthquake-resistant.

Disaster Risk Reduction: Along with seismic policies, the government will implement a number of disaster risk reduction measures which will reduce the impact of secondary disasters. Nepal is exposed to the risks of floods, landslides and other mountain hazards. It will undertake risk assessment which provides a basis for mitigation measures at the community level. As part of the recovery programme, the government will support early warning and preparedness measures. It will also support strengthening and retrofitting of schools and hospitals that are critical to risk reduction in Nepal. Along with these measures, the government will also undertake a number of measures to strengthen disaster risk governance.

# A People-based Approach

The recovery programme would follow a people-based approach. It would engage in active consultation with communities, peoples' representatives and civil society organizations to plan and implement recovery. The initiatives supporting participation and inclusion in the recovery programme are as follows:

Community Participation: The recovery programme will involve communities at the level of planning, implementation, and monitoring. At the local level this will ensure that people express their preferences and opinions in relation to various aspects of recovery. These arrangements could be village recovery committees or committees of local representatives drawn from the VDCs or municipal councils. All sections of the affected community need to be represented in these community participation forums.

Gender and Social Inclusion: The recovery programme presents an opportunity to reduce the vulnerability of women and increase gender equality. To ensure this, women would be given joint home ownership in a legal sense through the shelter programme. Their role as income earners and entrepreneurs would be recognized in livelihood recovery interventions, with an emphasis on training, cash support, and financial inclusion. Women would also be included in consultative forums at all levels, and gender sensitiveness would be an important feature of all programming initiatives. Such inclusive practices would be applied to people with disabilities and elderly people.

Grievance Redress Mechanisms: The recovery programme would make a provision for setting up grievance redress forums at the local level, which will allow people to lodge their complaints formally and get a satisfying response and redress. A swift process of addressing grievances would add to the credibility and acceptability of the programme. Such a mechanism would be headed by a responsible officer who would follow due process in receiving grievances, hearing people out and issuing orders in all such cases.

Youth Volunteers: The recovery programme needs to involve the youth of Nepal in a visible way. The most effective way to do this is by engaging youth volunteers. Nepal has a large pool of educated young people with diverse skills and talents. Their services would be utilized for working with communities, improving their access to technology and expert services, and supporting information management. Youth volunteers would also be very helpful in areas such as setting up business recovery centres, technology demonstration units, and information hubs.

Overseas Migrant Workers: Nepali migrant workers contribute over 25 percent of Nepal's GDP every year and it is expected that remittance flows will increase in order to support recovery and reconstruction. The recovery programme needs to reach out to the overseas workers in a visible way.

The recovery strategy for the 2015 Nepal earthquakes will evolve in response to the emerging issues and challenges in the affected areas and

The recovery programme presents an opportunity to reduce the vulnerability of women and increase gender equality. Women's role as income earners and entrepreneurs would be recognized in livelihood recovery interventions

The objective is to develop a dynamic, flexible and responsive programme that will meet all the important priorities of recovery with an unwavering focus on building stronger communities.

sectors. The objective is to develop a dynamic, flexible and responsive programme that will meet all the important priorities of recovery with an unwavering focus on building stronger communities. This is the most important commitment for Nepal for which the government will mobilize political will, financial resources, technical expertise and effective leadership in the next five years of implementation.

# Developing Recovery Strategy: Key Steps

#### POLICY AND INSTITUTIONAL FRAMEWORK

- Develop guiding principles and policy framework
- Develop an institutional framework at the national level
- Set up coordination mechanisms to bring together all stakeholders
- Set up grievance redress mechanisms
- Provide enabling support to NGOs to be responsive

#### **RESOURCE MOBILIZATION**

- Mobilize resources; coordinate international assistance and private sector/civil society contributions
- Set up Multi-donor Trust / Earthquake Recovery Fund and coordination mechanism with other funding mechanisms.

#### PRIORITIZATION OF RECOVERY NEEDS

- Prioritize recovery needs in terms of geographical areas and sectors aiming at building back better.
- Develop a good balance of housing, socioeconomic recovery and infrastructure
- Adopt habitat-based approach. Build safe

- houses, but also invest in rural infrastructure
- Create assets and skills through the recovery programme
- · Find effective ways of reaching remote areas
- Restore and conserve Nepal's cultural heritage and indigenous architecture
- Develop an employment strategy based on skills for construction

#### APPROACH TO RECOVERY

- · Recognize the unique strengths of Nepal
- Reduce risks and encourage resilience
- Integrate gender and social inclusion issues in all the sectors

#### PROGRAMME MANAGEMENT

- Strengthen programme management; augment local governance capacity
- Strengthen coordination mechanisms with line ministries and agencies
- Set up standards and practices for accountability and transparency
- Develop an information, education and communication plan
- Obtain the best technical assistance
- Set up an independent monitoring mechanism

#### COMMUNITY OUTREACH AND PARTICIPATION

- Involve professionals from NGOs and private sector in recovery; ensure their continuity
- Use youth volunteers in all sectors of the recovery programme
- Involve overseas migrant workers in recovery and reconstruction

#### **DISASTER RISK REDUCTION**

- Introduce a national seismic policy for Nepal
- Strengthen disaster risk governance in Nepal



## ANNEX I:

# PDNA Sector Teams and Contributors

| HOUSING | V VID TITM V VI | SETTLEMENT   |
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#### ANNEX 2:

BFI

# Abbreviations and Acronyms

ACA Annapurna Conservation Area

ACORAB Association of Community Radio Broadcasters

ADS Agriculture Development Strategy
AEPC Alternative Energy Promotion Center
AIMS Agency-Managed Irrigation Schemes

APF Armed Police Force
ARI Acute Respiratory Infection
ART Antiretroviral Therapy
BBB Build Back Better
BCPs Business Continuity Plans

BMS Breast Milk Substitute
BoP Balance of Payment
BRC Business Recovery Centres
BTS base transceiver stations

CAAN Civil Aviation Authority of Nepal

CAC Citizen Awareness Centre

CBDRM Community Based Disaster Risk Management

Banks and Financial institutions

CBOs Community Based Organizations
CBS Central Bureau of Statistics
CCA Climate change adaptation
CCG Core Coordination Group

CDD/KYC Customer Due Diligence/ Know Your Customer

CDO Chief District Officer
CEF Change in Economic Flows

CF/CFUG Community Forestry/ Community Forestry User Group

CFLG Child-Friendly Local Governance

CFS Child-Friendly Schools
CGI Corrugated Galvanized Iron
CIP Community Irrigation Project
CLA Central Level Agencies
CLC Community Learning Center
CLTS Community Led Total Sanitation

CMAM Community Management of Acute Malnutrition

CMIASP Community Managed Irrigated Agriculture Sector Project

CNDRC Central Natural Disaster Relief Committee

CNI Chamber of Nepalese Industries
COs Community Organizations
CSD Central Securities Depository
CSO Civil Society Organization

CTVET Council for Technical and Vocational Education and Training

CWC Cable & Wireless Communications
DADO District Agriculture Development Office

DaLA Damage and Loss Assessment
DCGF Deposit and Credit Guarantee Fund
DRCN District Road Core Network

DDC District Development Committee

DDMC District Disaster Management Committee
DDRC District Disaster Response Committee

DEO District Education Office

DEOC District Emergency Operation Centre
DFRS Department of Forest Research and Survey
DHM Department of Hydrology and Meteorology

DLSA District Level Support Agency
DLSO District Livestock Service Office
DMG Department of Mines and Geology

DNPWC Department of National Parks and Wildlife Conservation

DoA Department of Agriculture
DoA Department of Archaeology

DADO District Agriculture Development Office

DFSCC District Forestry Sector Coordination Committee

DFO District Forest Office

DLSO District Livestock Service Office
DoE Department of Environment
DOE Department on Education

DOED Department of Electricity Development

DoEnv Department of Environment

DoF Department of Forest

DoFE Department of Foreign Employment
DoHS Department of Health Services
DoI Department of Industries
DoI Department of Irrigation

DoLIDAR Department of Local Infrastructure Development and Agriculture Roads

DoLS Department of Livestock Services

DoR Department of Roads

DOTS directly observed treatment, short-course

DoWIDP Department of Water Induced Disaster Prevention

DP-Net Disaster Preparedness Network
DPR Department of Plant Resources
DRCN District Road Core Network

DRRMCC Post Disaster Recovery and Reconstruction Management Coordination Committee

DRRT Disaster Response and Rescue Teams

DSCWM Department of Soil Conservation and Watershed Management

DTMP District Transport Master Plan
DTO District Technical Office

DUDBC Department of Urban Development and Building Construction

DUV Direct Use Value

DWASHCC District WASH Coordinating Committee
DWSS Department of Water Supply and Sewerage

EBA Ecosystem-Based Adaptation ECD Early Childhood Development

ECHO European Commission Humanitarian Aid and Civil Protection

EFA Education For All

EFLG Environment Friendly Local Governance
EIA Environmental Impact Assessment
EIB European Investment Bank

EIIP Employment Intensive Investment Programmes
EMIS Education Management Information System

EMIS Environment Management Information Systems

ETC Education Training Center

EU European Union

EVENT Enhanced Vocational Education and Training

EVI Economic Vulnerability Index EWS Early Warning Systems

FAO Food and Agriculture Organization of the United Nations

FCHVs Female Community Health Volunteers

FDI Foreign Direct Investment

FECOFUN Federation of Community Forestry Users Nepal

FFS Farmer Field Schools FHHHs female-headed households

FINCO Financial and Multi-Purpose Co-operatives

FINGO Financial Intermediary NGO

FIRST Finance Institutional Reforms and Strengthening Initiative

FMIS Farmer-Managed Irrigation Schemes EMP Environmental Management Plans

FMT Foreign Medical Team

FNBI Federation of Nepalese Brick Industries

FNCCI Federation of Nepalese Chambers of Commerce and Industry

FNCSI Federation of Nepal Cottage and Small Industries

FSP Flexible Schooling Programme GAP Good Agriculture Practices

GARD Getting Airports Ready For Disasters

GDP Gross Domestic Product

GESI Gender Equality and Social Inclusion

GGA Good Governance Act GHG greenhouse gas

GIS/RS Geographical Information System/Remote Sensing
GIZ Deutsche Gesellschaft für Internationale Zusammenarbeit

GLOF Glacial Lake Outburst Floods
GoN Government of Nepal
GOS Government Organizations
GRB Gender Responsive Budgeting
GVP Good Veterinary Practices

Ha Hectare

HAI Human Asset Index HAN Hotel Association of Nepal

HCW health-care waste
HD Human Development
HDI Human Development Index

HEOC Health Emergency Operation Centre
HFMC Health Facility Management Committee

HLNFSSC High Level National Nutrition and Food Security Steering Committee

HMIS Health Management Information System
HOPE Hospital Preparedness for Emergencies
HSE Health, safety, and environment
ICH Intangible Cultural Heritage

ICIMOD International Centre for Integrated Mountain Development

ICS Improved Cooking Stove

ICT Information and Communications Technology

IDDs Irrigation Development Divisions

IDP Internally Displaced Persons

IEC Information, Education, and Communication
IFAD International Fund for Agricultural Development

IFC International Finance Corporation ILO International Labour Organization

INSARAG International Search and Rescue Advisory Group
IOM International Organization for Migration
IPFC Integrated Planning and Formulation Committee

IPM Integrated Pest Management IPP Independent Power Producers

IPPN Independent Power Producers' Association

IRA Initial Rapid Assessment
ISF Irrigation Service Fee
ISPS Institutional solar PV system
IUCN The World Conservation Union

IUV Indirect Use Value

IWRM integrated water resource management

IWRMP Irrigation and Water Resource Management Project

IYCF Infant and Young Child Feeding
JICA Japan International Cooperation Agency
JMIS Jointly-Managed Irrigation Schemes
JMP Joint Monitoring Programme
KfW Kreditanstalt für Wiederaufbau

KOICA Korea International Cooperation Agency
KUKL Kathmandu Upatyaka Khanepani Limited
KUTMP Kathmandu Urban Transport Master Plan

KV Kathmandu Valley

KVDA Kathmandu Valley Development Authority

KVWSMB Kathmandu Valley Water Supply Management Board

LAPA Local Adaptation Plan of Action

LBRMMOG Local Body Resource Mobilisation and Management Operation Guidelines

LDO Local Development Officer

LFS Leasehold Forestry
LFS Labour Force Survey

LFUG Leasehold Forest User Groups
LFUG Local Forestry User Groups

LGBTI Lesbian, Gay, Bisexual, Transgender/Transsexual and Intersex LGCDP Local Governance and Community Development Programme

LHF leasehold forests

LIB Limited International Bidding

LLL Lifelong Learning
LRN Local Roads Network

LMIS Logistic Management Information System

LSGA Local Self-Governance Act

LT Local Transport LT long term

MAPs Medicinal and Aromatic Plants
MCM Mass Casualty Management
MDG Millennium Development Goals
MFDBs Microfinance Development Banks

MFI Micro-finance Institution
MHP Micro hydropower projects

MICS Multiple Indicator Cluster Survey MIP Medium Irrigation Project MIS Management Information System MIS Municipal Information System MISP Minimum Initial Service Package

MIYCN Maternal Infant and Young Child Nutrition

MMI Modified Mercalli Intensity

MNC municipalities

MNP Multiple Micronutrient Powder MoAD Ministry of Agricultural Development **MoCAC** Ministry of Civil Aviation and Culture MoCS Ministry of Commerce and Supplies

M<sub>o</sub>CTA Ministry of Culture, Tourism & Civil Aviation

MoD Ministry of Defense MoE Ministry of Education MoEn Ministry of Energy

MoEST Ministry of Science, Technology and Environment

MoF Ministry of Finance

MoFALD Ministry of Federal Affairs and Local Development

MoFSC Ministry of Forest and Soil Conservation

MoHA Ministry of Home Affairs

MoHP Ministry of Health and Population

MoI Ministry of Industry

MoIC Ministry of Information and Communications

MoLE Ministry of Labour and Employment

Molrr Ministry of Irrigation

MoPIT Ministry of Physical Infrastructure and Transport MoSTE Ministry of Science, Technology and Environment

MoUD Ministry of Urban Development

MoWCSA Ministry of Women, Children and Social Welfare

MPI Multi-Dimensional Poverty Index

**MPIT** Ministry of Physical Infrastructure and Transport

**MRE** Mountain Risk Engineering MRT Mandatory Rules of Thumb

MSFP Multi Stakeholder Forestry Programme MSMEs Medium, Small and Micro Enterprises

**MSNP** Multi-Sector Nutrition Plan

MT medium term NA Nepalese Army

NAPA National Adaptation Programmes of Action NARC Nepal Agriculture Research Council NATO Nepal Association of Tour Operators

NATTA Nepal Association of Tour and Travel Agents

**NBA** Nepal Bar Association

**NBSAP** National Biodiversity Strategy and Action Plan

NCB National Competitive Bidding

**NDHS** Nepal Demographic and Health Survey **NDRF** National Disaster Response Framework

**NEA** Nepal Electricity Authority **NEC** Nepal Engineers' Council

Ne-GIF Nepal e-Government Interoperability Framework

NekSap Nepal Food Security Monitoring System **NEOC** National Emergency Operation Centre

**NEPSE** Nepal Stock Exchange Non-Formal Education NFF. **NFRI** non-food relief items

Non-Governmental Organizations **NGOs NHRC** National Human Rights Commission **NIDMC** National Identification Management Center

**NLSS** National Living Standards Survey **NMA** Nepal Mountaineering Association **NMDP** Nepal Market Development Programme **NMIP** National Management Information Project

**NPC** National Planning Commission

**NPHC** National Population and Housing Census

NPL. Non- Performing Loans **NPR** Nepalese Rupees NRB Nepal Rastra Bank **NRCS** Nepal Red Cross Society

**NRRC** Nepal Risk Reduction Consortium NSC National Seismological Centre **NRCS** Nepal Red Cross Society

**NSDRM** National Strategy for Disaster Risk Management **NSET** National Society for Earthquake Technology-Nepal

**NSIC** Nepal Standard Industrial Classification NTA Nepal Telecommunications Authority

NTB Nepal Tourism Board

NTC Nepal Telecommunications Authority

NTFP/NWFPs Non-Timber Forest Products/Non-Wood Forest Products

NTNC Nepal Trust for Nature and Conservation

**NTSP** National Tourism Strategy Plan **NWSC** Nepal Water Supply Corporation O&M Operation and Maintenance **ODF** Open Defecation Free Owner-Driven Reconstruction

**OPMCM** Office of Prime Minister and Council of Ministers

**OPGW** optical-fiber ground wire **OSP** Open Schooling Programme **OTPs** Outpatient Treatment Programmes

PA Protected Areas

**ODR** 

**PAF** Poverty Alleviation Fund, Nepal **PES** Payment of Environmental Services

**PGA** Peak ground acceleration

**PGCIL** Power Grid Corporation of India Ltd

**PHCC** Primary Health Care Centers **PLHIV** People Living with HIV **PLWDs** People Living With Disabilities **PMUs** Project Management Units

PoE Panel of Experts PPA Production Per Annum PPA Public Procurement Act **PPC** Pre-Primary Classes PPM Part Per Million

**PRSP** Poverty Reduction Strategy Paper PTA Parent-Teacher Association
PUF Poly Urethane Foam
PVPS Photo Voltaic Pump Set
PWD Person With Disability
RC Reinforced Concrete
RC Resource Centre

RCC Reinforced Cement Concrete

RCIW Rural Community Infrastructure Works
RED Regional Education Directorate
RET Renewable Energy Target

RFPDC Radio Frequency Policy Determination Committee

ROLHR Rule of Law and Human Rights Project
RPP Readiness Preparation Proposals
RSLUP Risk Sensitive Land Use Planning

RTDF Rural Telecommunications Development Fund

RTGS Real Time Gross Settlement RTI Right to Information

RWSSFDB Rural Water Supply and Sanitation Fund Development Board

SACCOs Savings and Cooperatives SAE Small Area Estimation SAM Severe Acute Malnutrition

SAR Search and Rescue

SDC Swiss Agency for Development and Cooperation

SDG Sustainable Development Goals
SDMP Strategic Development Master Plan

SDP Sector Development Plan
SDP Skills Development Project
SEA Strategic Environment Assessment

SEBON Securities Board of Nepal

SEIU Sector Efficiency Improvement Unit SGBV Sexual and Gender Based Violence

SHS Solar Home System SM Social Mobilizers

SMART Standardized Monitoring and Assessment of Relief and Transitions

SMC School Management Committees
SME Small and Medium Enterprises
SMEs Small and Medium-Sized Enterprises

SNP Sagarmatha National Park
SOP School Outreach Programme

SPIP Reviving springs and providing access to solar powered irrigation pumps

SRN Strategic Roads Network
SSDP School Sector Development Plan
SSHS Small Solar Home System
SSRP School Sector Reform Programme

ST short term

SWOT Strength-Weakness-Opportunity-Threat

SWS Single Window Service TA Technnical Assistance

TAAN Trekking Agencies' Association of Nepal

TBSU Trail Bridge Support Unit
TIA Tribhuvan International Airport
TLC Temporary Learning Center

TLM Teaching/Learning Materials
TSLC Technical School Leaving Certificate
TURGAN Tour Guide Association of Nepal

TUCDES Tribhuvan University Central Department of Environmental Science

TUTH Tribhuvan University Teaching Hospital

TVET Technical and Vocational Education and Training

TYIP Three Years Interim Plan UC Users Committees

UGC University Grants Commission

UN United Nations

UNCDF United Nations Capital Development Fund

UN-DESA United Nations Department of Economic and Social Affairs

UN-ESCAP United Nations Economic and Social Commission for Asia and the Pacific

UNDP United Nations Development Programme
UNEP United Nations Environment Programme

UNESCO United Nations Educational, Scientific and Cultural Organization

UNFPA United Nations Fund for Population Activities
UN-Habitat United Nations Human Settlements Programme
UNHCR United Nations High Commissioner for Refugees

UNICEF United Nations Children's Fund

UNIDO United Nations Industrial Development Organization

UNOPS United Nations Office for Project Services

USAID United States Agency for International Development

VAT Value Added Tax

VCA Vulnerability and Capacity Assessment VDC Village Development Committee

VOC Vehicle Operations Cost VRCN Village Road Core Network VSBK Vertical Shaft Brick Kiln WASH Water, Sanitation and Hygiene

WB World Bank

WCF Ward Citizen Forums

WCF Women in ward citizen forums
WDO Women Development Organizations

WDR World Development Report
WFP World Food Programme
WHO World Health Organization
WLL Wireless Local Loop

WRPPF Water Resource Project Preparation Facility

WSP Water and Sanitation Program

WSST Water Supply and Sanitation Technician
WSUC Water and Sanitation Users Committees
WTTC World Travel & Tourism Council

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WUAs Water Users' Associations



PDNA CORE PARTNERS













