The Gorkha Earthquake of 25 April 2015 and its aftershocks shook Nepal devastatingly. It affected 31 districts in the central and western regions of Nepal, of which 14 districts were highly affected and 17 less so. The earthquakes caused the deaths of 8,891 people and the displacement of 188,900, with hundreds still missing. There was extensive damage to the country’s infrastructure, including world heritage sites. Nearly half a million private homes and 2,656 government buildings were destroyed and 256,697 private houses and 3,622 government buildings were damaged, leading to an estimated loss of as much as USD 7 billion.2

The response to the earthquakes was immediate and Nepal saw various rescue, relief and other humanitarian support provided to the affected people and communities by innumerable state and non-state actors as well as individuals both from Nepal and elsewhere. At the International Conference on Nepal’s Reconstruction hosted on 25 June 2015 by the Government of Nepal, international partners pledged USD 4.4 billion in grants and loans for recovery and reconstruction.3
In December 2015, following the enactment of the ‘Act Relating to Reconstruction of the Earthquake Affected Structures (2072)’, the National Reconstruction Authority (NRA) was established. As the key government agency responsible for facilitating and coordinating recovery and reconstruction of private houses, public infrastructure and heritage and resettlement of vulnerable households and communities, the NRA and its various committees have formulated a number of recovery and reconstruction-related policies and guidelines and also made several decisions related to these activities.

This resource guide is an attempt to bring together the vast literature that the earthquake and the recovery and reconstruction phases have spawned. It includes journal articles, research papers and reports, books, government acts, rules, policies and guidelines, decisions of the NRA, interviews with NRA officials and political leaders and useful links related to 2015 Earthquake and its aftermath. It, however, does not deal with media reports given the sheer impossibility of even attempting to put together everything that has been written on the subject since that fateful day in April 2015.4

Published: 25 April 2020

Note: Years of publication given in Bikram Sambat, the Nepali calendar, have been denoted by ‘BS’ within parentheses.

Suggested citation

4 This bibliographic resource guide will be updated periodically. The authors would like to request individuals and organisations to provide information on publications that is either missing here or also for inclusion in subsequent editions. Correspondence email: info@soscbaha.org.
## Abbreviations and Acronyms

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Full Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>CIPA</td>
<td>International Committee of Architectural Photogrammetry</td>
</tr>
<tr>
<td>DRR</td>
<td>Disaster Risk Reduction</td>
</tr>
<tr>
<td>GPS</td>
<td>Global Positioning System</td>
</tr>
<tr>
<td>ICCROM</td>
<td>International Centre for the Study of the Preservation and Restoration of Cultural Property</td>
</tr>
<tr>
<td>ICORP</td>
<td>International Scientific Committee on Risk Preparedness</td>
</tr>
<tr>
<td>ICT</td>
<td>Information and Communications Technology</td>
</tr>
<tr>
<td>INGO</td>
<td>International Non-Governmental Organisation</td>
</tr>
<tr>
<td>IOM</td>
<td>International Organization for Migration</td>
</tr>
<tr>
<td>JICA</td>
<td>Japan International Cooperation Agency</td>
</tr>
<tr>
<td>MISP</td>
<td>Minimum Initial Service Package</td>
</tr>
<tr>
<td>NFI</td>
<td>Non-Food Item</td>
</tr>
<tr>
<td>PTSD</td>
<td>Post-Traumatic Stress Disorder</td>
</tr>
<tr>
<td>SAARC</td>
<td>South Asian Association for Regional Cooperation</td>
</tr>
<tr>
<td>SFDRR</td>
<td>Sendai Framework for Disaster Risk Reduction</td>
</tr>
<tr>
<td>UAV</td>
<td>Unmanned Aerial Vehicle</td>
</tr>
</tbody>
</table>
Contents

Abbreviations and Acronyms 3

1 Books, Articles, Conference Papers, Theses and Reports 5

2 Legal and Policy Framework 74
   2.1 Standard Operating Procedures 74
   2.2 Guidelines, Strategies and Manuals 76

3 Steering Committee Decisions of the National Reconstruction Authority 78

4 Executive Committee Decisions of the National Reconstruction Authority 79

5 National Reconstruction Authority Annual Reports, Periodic Reports, Circulars and Newsletters 86
   5.1 Annual Reports 86
   5.2 Periodic Reports 86
   5.3 Circulars 86
   5.4 Newsletters 87

6 Interviews and Presentations 90

7 Useful Links 99
1 Books, Articles, Conference Papers, Theses and Reports


Acharya, Shneha, Dharma Nanda Bhatta and Sawitri Assannangkornchai. 2018. ‘Post-Traumatic Stress Disorder Symptoms among Children of Kathmandu 1 Year after the 2015 Earthquake in Nepal.’ Disaster Medicine and Public Health Preparedness 12, No.4: 486–92. 10.1017/dmp.2017.100


Adams, Mareike, Jinlai Hao and Chen Ji. 2019. ‘Energy-Based Average Stress Drop and Its Uncertainty During the 2015 MW 7.8 Nepal Earthquake Constrained by Geodetic Data and Its Implications to Earthquake Dynamics.’ Geophysical Journal International 217, No.2: 784-797. 10.1093/gji/ggz047


All India Disaster Mitigation Institute. 2015. ‘Rebuilding Nepal by Implementing SFDRR.’ Ahmedabad: All India Disaster Mitigation Institute.


Valley during the 2015 Gorkha, Nepal, Earthquake Sequence.’ *Earthquake Spectra* 33, No.S1: S35–53. 10.1193/013117EQS022M


Australian Red Cross. 2010. ‘Communicating in Recovery.’ Carlton: Australian Red Cross.

Avouac, Jean-Philippe, Lingsen Meng, Shengji Wei, Teng Wang and Jean-Paul Ampuero. 2015. ‘Lower Edge of Locked Main Himalayan Thrust Unzipped by the 2015 Gorkha Earthquake.’ *Nature Geoscience* 8, No.9: 708-11. 10.1038/ngeo2518


Basu, Moumita, Saptarshi Ghosh, Arnab Jana, Somprakash Bandyopadhyay and Ravikant Singh. 2017. ‘Medical Requirements During a Natural Disaster: A Case Study on WhatsApp Chats


Bijukchhen, Subeg, Nobuo Takai, Michiko Shigefuji, Masayoshi Ichiyanagi, Tsutomu Sasatani and Yokito Sugimura. 2017. ‘Estimation of 1-D Velocity Models beneath Strong-Motion
Observation Sites in the Kathmandu Valley Using Strong-Motion Records from Moderate-Sized Earthquakes.’ *Earth, Planets and Space* 69, No.1.


Bose, Supratik, Amin Nozari, Mohammad Ebrahim Mohammadi, Andreas Stavridis, Moaveni Babak, Richard Wood, Dan Gillins and Andre Barbosa. 2016. ‘Structural Assessment of a School Building in Sankhu, Nepal Damaged Due to Torsional Response During the 2015 Gorkha Earthquake.’ In *Dynamics of Civil Structures*, edited by Shamim Pakzad and Caicedo Juan, 31-41. Springer, Cham. 10.1007/978-3-319-29751-4_5


Build Change. 2015. ‘Build Change Post-Disaster Reconnaissance Report’.


(Gorkha) Earthquake and Future Concerns.’ *GSA Today* 26, No.6: 42–43.
[10.1130/GSATG278GW.1](10.1130/GSATG278GW.1)


Centre for the Study of Labour and Mobility. 2017. ‘Labour Migration and the Remittance Economy: The Socio-Political Impact.’ Kathmandu: Centre for the Study of Labour and Mobility. [ceslam.org/docs/publicationManagement/Labour_Migration_and_the_Remittance_Economy_web.pdf](ceslam.org/docs/publicationManagement/Labour_Migration_and_the_Remittance_Economy_web.pdf)


Chan, Chung-Han, Yu Wang, Rafael Almeida and Ram Bichar Singh Yadav. 2017. ‘Enhanced Stress and Changes to Regional Seismicity Due to the 2015 MW 7.8 Gorkha, Nepal, Earthquake on the Neighbouring Segments of the Main Himalayan Thrust.’ *Journal of Asian Earth Sciences* 133: 46–55. [10.1016/j.jseaes.2016.03.004](10.1016/j.jseaes.2016.03.004)


Chen, Hao, Quancai Xie, Riqing Lan, Zhiqiang Li, Chong Xu and Shizhou Yu. 2017. ‘Seismic Damage to Schools Subjected to Nepal Earthquakes, 2015.’ *Natural Hazards* 88, No.1: 247-284. 10.1007/s11069-017-2865-8


Chetry, Raju, Uma Kant Silwal and Damodar Kanel. 2018. ‘Perspective of Farm Gate Agroforestry Product in the Emergency of the Chepangs Community: A Case Study of Mega earthquake of Central Nepal.’ *International Journal of Scientific Research and Management* 6, No.03: 20. 10.18535/ijsrm/v6i3.02


Combaz, Emilie. 2015. ‘Subnational Disaster Risk Management Involving Communities in Nepal.’ UK: Governance and Social Development Resource Center and Department for International Development.


Csete, Emese. 2016. ‘Cash Based Programmes for Shelter and NFI—Implications upon Shelter Cluster Information Management Services.’ Global Shelter Cluster.


Dixit, Amod Mani, Ramesh Guragain and Surya Narayan Shrestha. ‘Two Decades of Earthquake Risk Management Actions Judged Against Gorkha Earthquake of Nepal April 2015.’ In


Dunin-Bell, Ola. 2018. ‘What Do They Know? Guidelines and Knowledge Translation for Foreign Health Sector Workers Following Natural Disasters.’ Prehospital and Disaster Medicine 33, No.2: 139–46. 10.1017/S1049023X18000146


Emerman, Steven H. 2017. ‘The Use of Lichenometry for Assessment of the Destruction and Reconstruction of Buddhist Sacred Walls in Langtang Valley, Nepal Himalaya, Following the


Gadal, Bimal. n.d. ‘Efforts of Nepal towards Building a Disaster Resilient Country.’ Lalitpur: OXFAM.


10.1016/j.engfailanal.2016.06.002


Gautam, Dipendra, Filippo Santucci de Magistris and Giovanni Fabbrocino. 2017. ‘Soil liquefaction in Kathmandu Valley Due to 25 April 2015 Gorkha, Nepal earthquake.’ Soil Dynamics and Earthquake Engineering 97: 37-47. 10.1016/j.soildyn.2017.03.001


Gautam, Kamal, Shreeram Upadhyaya, Sagun Ballav Pant, Saraswati Dhungana, Pratikchyta Tulachan, Manisha Chapagai and Saroj Prasad Ojha. 2016. ‘Acute Stress Disorder in a Ten Year Old Child Following a Major Earthquake.’ *Journal of Kathmandu Medical College* 5, No.3: 98–100. 10.3126/jkmc.v5i3.18423

GC, Ganesh Kumar, Suresh Chaudhary and Bishn Hari Pandey. 2072. ‘What to Do During the Earthquake?–Ten Useful Suggestions’ *(in Nepali).* Lalitpur: National Society for Earthquake Technology-Nepal.

Ge, Linlin, Alex Hay-Man Ng, Xiaojing Li, Youtian Liu, Zheyuan Du and Qingxiang Liu. 2015. ‘Near Real-time Satellite Mapping of the 2015 Gorkha Earthquake, Nepal.’ *Annals of GIS* 21, No.3: 175–90. 10.1080/19475683.2015.1068221


Grytting, Maren. 2017. ‘Contributing during Crisis: A Study on Women’s Right to Participate in Processes Linked to Natural Disasters.’ Master’s Thesis. University of Oslo. duo.uio.no/handle/10852/57342


Hara, Natsumi, Hideomi Gokon and Kimiro Meguro. 2016. ‘Estimation of Distribution of Ground Motion in the Affected Region Due to the 2015 Gurkha Earthquake by the Use of Structural Damage and Fragility Function of Buildings in Nepal.’ Seisan Kenkyu 68, No.4: 297-301. 10.11188/seisankenkyu.68.297


Huang, Yong, Shaomin Yang, Xuejun Qiao, Mu Lin, Bin Zhao and Kai Tan. 2017. ‘Measuring Ground Deformations Caused by 2015 MW 7.8 Nepal Earthquake Using High-Rate GPS Data.’ *Geodesy and Geodynamics* 8, No.4: 285-91. 10.1016/j.geog.2017.03.003

Hubbard, Judith, Rafael Almeida, Anna Foster, Soma Nath Sapkota, Paula Bürgi and Paul Tapponnier. 2016. ‘Structural Segmentation Controlled the 2015 MW 7.8 Gorkha Earthquake Rupture in Nepal.’ *Geology* 44, No.8: 639-42. 10.1130/G38077.1

Hubbard, Judith, Rafael Almeida, Anna Foster, Soma Nath Sapkota, Paula Bürgi and Paul Tapponnier. 2016. ‘Structural Segmentation Controlled the 2015 MW 7.8 Gorkha Earthquake Rupture in Nepal.’ *Geology* 44, No.8: 639–42. 10.1130/G38077.1


Inter-Agency Common Feedback Project. 2017. ‘Clearing Away the Rubble: Moving beyond Blockages to Reconstruction Progress.’ reliefweb.int/sites/reliefweb.int/files/resources/y02vlth5sW1mngCDVFUo_2017_11_24.pdf


31


International Economic Cooperation Coordination Division, Ministry of Finance, Government of Nepal.

International Federation of Red Cross and Red Crescent Societies. 2015. ‘World Disaster Report: Focus on Local Actors, the Key to Humanitarian Effectiveness.’ Geneva: International Federation of Red Cross and Red Crescent Societies.


Role of Compression and Advection for Doppler Sounding of Infrasound in the Ionosphere.’


Jing, Feng, Ramesh P. Singh and Xuhui Shen. 2019. ‘Land–Atmosphere–Meteorological Coupling Associated With the 2015 Gorkha (M 7.8) and Dolakha (M 7.3) Nepal Earthquakes.’ _Geomatics, Natural Hazards and Risk_ 10, No.1: 1267-84. 10.1080/19475705.2019.1573629


Khazai, Bijan, Johannes Anhorn, Trevor Girard, Susan Brink, James Daniell, Tina Bessel, Bernhard Mühr, Verena Florchinger and Tina Kunz-Plapp. 2015. ‘Shelter Response and Vulnerability of Displaced Populations in the April 25, 2015 Nepal Earthquake.’ Center for Disaster Management and Risk Reduction Technology, Karlsruhe Institute of Technology and South


Koirala, Janak and Sangita Basnet. 2019. ‘Nepal Earthquake: An Experience from Ground Zero.’ The American Journal of Tropical Medicine and Hygiene 100, No.4: 775-76. 10.4269/ajtmh.18-0701


Kruhl, Jorn H., Uwe E. Dorka and Rameshwar Adhikari, eds. 2018. Living under the Threat of Earthquakes. Springer.


Kunwar, Ramesh Raj, Dev Raj Aryal and Neeru Karki. 2019. ‘Dark Tourism: A Preliminary Study of Barpak and Langtang as Seismic Memorial Sites of Nepal.’ *Journal of Tourism and Hospitality Education* 9: 88-136. [10.3126/jthe.v9i0.23683](10.3126/jthe.v9i0.23683)


Lam, Lai Ming, Varun Khanna and Rob Kuipers. 2017. ‘Disaster Governance and Challenges in a Rural Nepali Community: Notes from Future Village NGO.’ *HIMALAYA, the Journal of the Association for Nepal and Himalayan Studies* 37, No.2: 75-86.

Lam, Lai Ming, Varun Khanna and Rob Kuipers. 2017. ‘Disaster Governance and Challenges in a Rural Nepali Community: Notes from Future Village NGO.’ *HIMALAYA, the Journal of the Association for Nepal and Himalayan Studies* 37, No.2: 75–86.


Lekakis, Stelios, Shobhit Shakya and Vasilis Kostakis. 2018. ‘Bringing the Community Back: A Case Study of the Post-Earthquake Heritage Restoration in Kathmandu Valley.’ *Sustainability* 10, No.8: 1–17. [dx.doi.org/10.3390/su10082798](dx.doi.org/10.3390/su10082798)

Tectonophysics 714: 62–70.

10.1016/j.asr.2016.02.014


Luo, Haipeng, Ting Chen, Caijun Xu and Hailong Sha. 2017. ‘Fault Dip Angle Determination with the jŘi Criterion and Coulomb Stress Changes Associated with the 2015 MW 7.9 Gorkha Nepal Earthquake Revealed by InSAR and GPS Data.’ *Tectonophysics* 714: 55-61. 10.1016/j.tecto.2016.08.024


44


Ohsumi, Tsuneo, Fumio Kaneko, Shukyo Segawa and Hideo Fujitani. 2016. ‘Situation of Damage in and Around Kathmandu Valley Due to the 2015 Gorkha Nepal Earthquake.’ *JSCE Proceedings A1 Structural/Earthquake Engineering* 72, No.4: I_22-I_32. 10.2208/jscejseee.72.I_22


Pan, Yi, Dan Xie, Shuang Yuan and Zhongwei Shen. 2015. ‘Investigation and Analysis of Seismic Damage to Cultural Heritage Buildings Induced by Gorkha Earthquake, Nepal.’ *Journal of Southwest Jiaotong University* 50, No.6: 1039-46.


Quancai, Xie, Lü Gaohu, Hao Chen, Chong Xu and Biao Feng. 2017. ‘Seismic Damage to Road Networks Subjected to Earthquakes in Nepal, 2015.’ Earthquake Engineering and Engineering Vibration 16, No.3: 649–70. 10.1007/s11803-017-0399-4


Raven, Joanna, Sushil Baral, Haja Wurie, Sophie Witter, Mohamed Samai, Pravin Paudel, Hom Nath Subedi, Tim Martineau, Helen Elsey and Sally Theobald. 2018. ‘What Adaptation to


Rijal, Ranjan. 2016. ‘Case Study of Earthquake Displaced People Supported by Early Recovery Program in Dhading District.’ International Organization for Migration. nepal.iom.int/sites/default/files/publication/Case%20study%20Debris%20Removal%20Dhading%205%20January%202016.pdf


Rodrigues, Hugo, André Furtado, Nelson Vila-Pouca, Humberto Varum and André R Barbosa. 2018. ‘Seismic Assessment of a School Building in Nepal and Analysis of Retrofitting


Sanderson, David and Ben Ramalingam. 2015. ‘Nepal Earthquake Response: Lessons for Operational Agencies.’ ALNAP.


Sekiya, Ayako, Kuang Ting Kuo, Maskey Sarvesh, Sawahiko Shimada, Hiromu Okazawa, Koji Miwa and Machito Mihara. 2016. ‘Evaluation of Impact of Earthquake on Agriculture in Nepal Based on Remote Sensing.’ Agrofor 1, No.1. 10.7251/AGRENG1601058S


Shah, Munawar and Shuanggen Jin. 2016. ‘Pre-Seismic Thermal Anomalies of the 2015 MW 7.8 Gorkha (Nepal) Earthquake from MODIS Surface Temperature.’ In 2016 Progress in Electromagnetic Research Symposium (PIERS), 8-11 August 2016, Shanghai: Institute of Electrical and Electronics Engineers. 10.1109/PIERS.2016.7735743


Sharma, Keshab, Apil KC, Mandip Subedi and Bigul Pokharel. 2018. ‘Challenges for Reconstruction after MW 7.8 Gorkha Earthquake: A Study on a Devastated Area of Nepal.’ *Geomatics, Natural Hazards and Risk* 9, No.1: 760-90. 10.1080/19475705.2018.1480535


Sharma, Ram C., Ryutaro Tateishi, Keitarou Hara, Hoan T. Nguyen, Saeid Gharechelou and Luong V. Nguyen. 2017. ‘Earthquake Damage Visualization (EDV) Technique for the Rapid Detection of Earthquake-Induced Damages Using SAR Data.’ *Sensors* 17, No.2. 10.3390/s17020235


Shrestha, Bipin and Hong Hao. 2018. ‘Building Pounding Damages Observed During the 2015 Gorkha Earthquake.’ *Journal of Performance of Constructed Facilities* 32, No.2: 04018006. 10.1061/(ASCE)CF.1943-5509.0001134


Tandon, Aparna. 2017. ‘Post-Disaster Damage Assessment of Cultural Heritage: Are We Prepared?’ In ICOM-CC 18th Triennial Conference, 4-8 September 2017, Copenhagen, Denmark.


Tertulliani, Andrea, Laura Graziani, Corrado Castellano, Alessandra Maramai and Antonio Rossi. 2016. ‘Comment on “Ground Motions from the 2015 MW 7.8 Gorkha, Nepal, Earthquake Constrained by a Detailed Assessment of Macroseismic Data” by Stacey S. Martin, Susan E. Hough and Charleen Hung.’ Seismological Research Letters 87, No.4: 955-56. 10.1785/0220150258


Tiwari, Binod and Daniel Pradel. 2017. ‘Ground Deformation at Lokanthali, Kathmandu, Due to the MW 7.8 2015 Gorkha Earthquake.’ Geotechnical Frontiers 2017: 333–42. 10.1061/9780784480458.033


VanTassle, Geordon. 2015. ‘Judging the Effectiveness of International Aid.’ American Public University System.


Wagle, Sabina, Kwanjai Amnatsatsue, Bipin Adhikari, Patcharaporn Kerdmongkol, Marc Van der Putten and Pimpan Silpasuwan. 2020. ‘Health-Related Quality of Life After the 2015 Gorkha
Earthquakes, Among Older Adults Living in Lalitpur District of Central Nepal. ‘Disaster Medicine and Public Health Preparedness. 10.1017/dmp.2019.154


Zhang, Guohong, Eric Hetland and Xinjian Shan. 2015. ‘Slip in the 2015 MW 7.9 Gorkha and MW 7.3 Kodari, Nepal, Earthquakes Revealed by Seismic and Geodetic Data: Delayed Slip in the Gorkha and Slip Deficit between the Two Earthquakes.’ Seismological Research Letters 86, No.6: 1578-86. 10.1785/0220150139


Zhao, Wei, Ainong Li, Zhengjian Zhang, Guangbin Lei, Jinhui Bian, Wei Deng and Narendra Raj Khanal. 2017. ‘Investigation and Analysis of Geohazards Induced by the 2015 Nepal Earthquake Based on Remote Sensing Method.’ In Land Cover Change and Its Eco-Environmental Responses in Nepal, edited by Ainong Li, Wei Deng and Wei Zhao, 427–44. Springer.


2 Legal and Policy Framework


2.1 Standard Operating Procedures


National Reconstruction Authority, Government of Nepal. 2074 (BS). ‘The Standard Operating Procedure for the Restoration and Reconstruction of Gumba and Bihara Affected by the


2.2 Guidelines, Strategies and Manuals


3 Steering Committee Decisions of the National Reconstruction Authority


4 Executive Committee Decisions of the National Reconstruction Authority


81


5 National Reconstruction Authority Annual Reports, Periodic Reports, Circulars and Newsletters

5.1 Annual Reports


5.2 Periodic Reports


5.3 Circulars


5.4 Newsletters


6 Interviews and Presentations


Bhusal, Yamlal. 2018. ‘Baliyo Ghar TV Program #Episode 96’ (in Nepali). Baliyo Ghar, 1 April 2018, accessed 2 April 2019. youtube.com/watch?v=M6_A0VaZ_fU


Gyewali, Sushil. 2019. ‘Sushil Gyewali Interview — We will Provide Finances to Everyone; the Reconstruction Has Been Affected Due to Foreign Youth Employment’ (in Nepali). Hellokhabar, 17 March 2019, accessed 8 April 2019. youtube.com/watch?v=l8uSaTv5bb0

Gyewali, Sushil. 2019. ‘Wideangle with Sushil Gyewalill WA Full Episode #60 ll (in Nepali). Wide Angle Talk Show Official, 26 April 2019, accessed 30 April 2019. youtube.com/watch?v=YLGFcn5HbmI&fbclid=IwAR35EjO4qui6hhLD6p37xz591eqjg4ggjN>OiA8up5GRnpGLvCWpbieXxA

Gyewali, Sushil. 2019. ‘We Have not Received the Pledged Amount from Exim Bank in India; A Sum of Forty Three Thousand Million Rupees Required for Reconstruction This Year is Still Uncertain’ (in Nepali). Ratopati TV, 4 December 2019, accessed 9 April 2020. youtube.com/watch?v=MD7qxVudmg


Koirala, Sushil. 2015. ‘Sushil Koirala.’ Medianp TV, 18 May 2015, accessed 15 April 2020. youtube.com/watch?v=iNf2g7hLRcY


Mahat, Ram Sharan. 2015. ‘Finance Minister Ram Sharan Mahat’s Interview’ (in Nepali). Setopati Online, 19 May 2015, accessed 17 March 2019. youtube.com/watch?v=Dvdwt5WjNo&fbclid=IwAR3LNIkI4r1JwGfErQTWSXw4HG_q0PHbp3VUawmZgBMmhuOb5ySwl_35sw


Mahat, Ram Sharan. 2015. ‘Ram Sharan Mahat, Finance Minister of Nepal—View from ADB 2015.’ The Banker, 5 May 2015, accessed 2 April 2019. youtube.com/watch?v=gKHrZRV0Fbw


Mahat, Ram Sharan. 2016. ‘Image Sambad—Interview with Dr Ram Sharan Mahat\8f=/fdz/0f dXt’(in Nepali). Image Channel, 6 July 2016, accessed 12 April 2020. youtube.com/watch?v=WfNsdgoneJc


Pokharel, Govinda Raj. 2015. ‘Satyapath—Talk show with Dr Govinda Pokharel About Reconstruction of Earthquake—Bhadau 1’ (in Nepali). Image Channel, 19 August 2015, accessed 16 April 2020. youtube.com/watch?v=cb2AgR_iQeM


Pokharel, Govinda Raj. 2017. ‘Dr Govinda Raj Pokhrel, CEO of NRA on Baliyo Ghar #Episode 66’ (in Nepali). Baliyo Ghar, 4 September 2017, accessed 9 April 2020. youtube.com/watch?v=SFnGsI0IL0g


Pun, Barsaman. 2015. ‘Relief in Grief with Barsaman Pun and Surendra Pandey’ (in Nepali). Himalaya TV, 21 May 2015, accessed 2 April 2019. youtube.com/watch?v=7bkWQZMXLx


7 Useful Links

Build Up Nepal, buildupnepal.com/

Central Level Project Implementation Unit (CLPIU), moudcpiu.gov.np/

Department for International Development, ‘DfID Nepal’,
gov.uk/world/organisations/dfid-nepal

Department for International Development, ‘Nepal Earthquake: UK Aid Response’,

Earthquake Housing Reconstruction Project Nepal, ehrpinspeecnra.gov.np/

Earthquake without Frontiers, ewf.nerc.ac.uk/

Encyclopaedia Britannica. ‘Nepal Earthquake of 2015’,
britannica.com/topic/Nepal-earthquake-of-2015

Housing Recovery and Reconstruction Platform, hrrpnepal.org/

Inter-Agency Common Feedback Project, cfp.org.np/


International Organization for Migration, ‘Nepal’, nepal.iom.int/

Kathmandu Living Labs, kathmandulivinglabs.org/

Ministry of Federal Affairs and General Administration, Government of Nepal, mofald.gov.np/en

Ministry of Home Affairs, Government of Nepal, moha.gov.np/


National Reconstruction Authority, Government of Nepal, nra.gov.np/np

National Society for Earthquake Technology-Nepal, nset.org.np/nset2012/

Nepal Heritage Documentation Project (NHDP),
i3mainz.hs-mainz.de/en/projekte/nepal-heritage-documentation-project-nhdp


Phase Nepal, phasenepal.org/

Swiss Agency for Development and Cooperation, ‘Nepal’,
edu.admin.ch/deza/en/home/countries/nepal.html

The Asia Foundation. ‘Nepal Earthquake’, asiasfoundation.org/tag/nepal-earthquake/

The International Disaster (EM-DAT) Database, emdat.be/database


