



Nepal: Master Plan for Road Connectivity

Project Name	Master Plan for Road Connectivity	
Project Number	53195-002	
Country	Nepal	
Project Status	Active	
Project Type / Modality of Assistance	Technical Assistance	
Source of Funding / Amount	TA 6762-NEP: Master Plan for Road Connectivity	
	Technical Assistance Special Fund	US\$ 1.50 million
Strategic Agendas	Inclusive economic growth Regional integration	
Drivers of Change	Governance and capacity development	
Sector / Subsector	Transport - Road transport (non-urban)	
Gender Equity and Mainstreaming	Some gender elements	
Description	<p>The knowledge and support technical assistance (TA) for the Master Plan for Road Connectivity will help enhance the planning and programming of transport sector investments in Nepal by supporting the (i) development of the national highway network (NHN) expansion plan, (ii) preparation of the priority investment plan (PIP) for 2023-2033, and (iii) capacity building of the Department of Roads (DOR).</p> <p>This TA is included in the country operations business plan, 2021-2023 of the Asian Development Bank (ADB) for Nepal, and its objective is identified as one of the three pillars in ADB's country partnership strategy, 2020-2024: improved infrastructure by supporting road transport and logistics to strengthen domestic, regional, and international connectivity.</p>	
Project Rationale and Linkage to Country/Regional Strategy	<p>Nepal is landlocked, bordered to the north by the People's Republic of China, and to the east, south, and west by India. The country is divided into three physiographic areas: the mountains in the north, the hill and Siwalik regions in the middle, and the Terai (lowland plains) bordering India in the south. In February 2021, the United Nations Committee for Development Policy recommended Nepal's graduation from the least-developed country category after a preparatory period of 5 years, to be effective in 2026.</p> <p>Transport connectivity in Nepal is a challenging and costly undertaking because of its natural terrain and geography. The transport sector comprises roads, aviation, railways, inland waterways, and ropeways. Road transport is by far the dominant mode and, along with air travel, is considered the major mode of transport for freight and passengers. Aviation plays an important role in maintaining international connectivity but the country's terrain as well as inadequate technology and operational skills are constraining its expansion. The transport movement through waterways and ropeways is negligible, whereas the railway network is being examined for expansion with bilateral support from India and the People's Republic of China.</p> <p>Road transport carries about 90% of freight and passenger traffic in Nepal and is considered the only mode of transport in Kathmandu Valley. Previously the road network was classified as strategic road network (SRN) or local road network. The SRN, which consisted mainly of national highways and feeder roads, was reconfigured into 80 national highways and presented as NHN in the Statistics of National Highway 2020/21 in May 2021. The NHN, covering about 14,923 kilometers (km), is under the jurisdiction of the DOR, and serves as the backbone for the physical and economic integration of the country, and of Nepal with its neighbors. However, less than half of these highways have bituminous pavements, which makes road maintenance a huge challenge.</p> <p>A midterm review of the 2007 PIP was carried out in 2016 that extended the plan up to FY2022. The review also found that many of those additional SRN links were unsealed local roads or connected to areas with small populations. Resources were shared with these roads and other small projects. The strategic functions of these roads and the actual demand for them over the years shall be reviewed, and any proposed works should be determined independently.</p> <p>Intermodal transport connection is inadequate in the country. Although the current NHN has provided connections to airports, nearly 85% of goods traded are transported by land and strongly rely on the Kathmandu-Birgunj-Kolkata Corridor and the East-West Highway. The Birgunj inland clearance depot is the only terminal that has rail and road connectivity with India.</p>	
Impact	Road network connectivity in Nepal improved	
Project Outcome		
Description of Outcome	Planning and programming of roads in Nepal improved	
Progress Toward Outcome		
Implementation Progress		
Description of Project Outputs	<p>Development of Nepal's NHN expansion plan supported</p> <p>Preparation of Nepal's PIP for 2023-2033 supported</p> <p>DOR capacity on transport sector planning enhanced</p>	
Status of Implementation Progress (Outputs, Activities, and Issues)		
Geographical Location	Nation-wide	
Summary of Environmental and Social Aspects		
Environmental Aspects		
Involuntary Resettlement		
Indigenous Peoples		
Stakeholder Communication, Participation, and Consultation		
During Project Design		

During Project Implementation

Business Opportunities	
Consulting Services	An international firm will be recruited using quality- and cost-based selection with a 90:10 quality-cost ratio. ADB will engage the consultants and carry out procurement following the ADB Procurement Policy (2017, as amended from time to time) and its associated project administration instructions and/or staff instructions.
Procurement	-
Responsible ADB Officer	Chong, Sin Wai
Responsible ADB Department	South Asia Department
Responsible ADB Division	Transport and Communications Division, SARD
Executing Agencies	Ministry of Physical Infrastructure and Transport Singha Durbar Kathmandu Nepal
Timetable	
Concept Clearance	10 Jun 2021
Fact Finding	05 Jul 2021 to 09 Jul 2021
MRM	-
Approval	23 Aug 2021
Last Review Mission	-
Last PDS Update	23 Aug 2021

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Milestones					
Approval	Signing Date	Effectivity Date	Closing		
			Original	Revised	Actual
23 Aug 2021	-	-	30 Jun 2023	-	-

Financing Plan/TA Utilization						Cumulative Disbursements		
ADB	Cofinancing	Counterpart				Total	Date	Amount
		Gov	Beneficiaries	Project Sponsor	Others			
1,500,000.00	0.00	0.00	0.00	0.00	0.00	1,500,000.00	29 Sep 2021	0.00

Project Page	https://www.adb.org/projects/53195-002/main
Request for Information	http://www.adb.org/forms/request-information-form?subject=53195-002
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