

Government of Nepal (DoLIDAR) in collaboration with Swiss Agency for Development and Cooperation

	D .* 1 C*1	T . C		Form ID: BS-01-BI
	RLIAGE 2116	Iniori	nation Sheet	
District]		
1. Basic Information	·			
		Axis	SLength (Bank to Bank Distance)	
Name of Bridge Project			Current status	(a). Demand List (b). Under Design (c). Under Construction
Name of River			Name of Access Road	
Road Code (DTMP)		1	Road Network	(a) SRN (b) LRN
DTMP Remarks			Road Class	
O. Lanatina Address		I): (a) Dis	trict Road (b) Rural & Agricultural I	Roads (c) Village Roads (d). Other Road
2. Location Address		ı		
Left	Bank Address	Right Ba		ank Address
District			District	
VDC			VDC	
Ward No:			Ward No	
Place			Place	
3. Geographic Locat	tion	_		
Geograp	phical Coordinates	UTM c		coordinates
Latitude		OR	Easting	
Longitude		OK	Northing	
Elevation			UTM zone	
Note : For UTM coordinate choose position format: UTM UPS & Map Dat WGS84 in your GPS device		tum:	Elevation	
·				
4. Traffic Information		•		T
Bus / Trucks	Tractors / Cars/ Jeep	Motorcycles		Others (specify)
Note: No. of Vehicles that wil	be plying on the proposed bridge imme	diately [(Count vehicular traffic only	
5. Road Alignment a		diatory [oount vernodial traine only]	
		v tho r	aranagad bridga [fill the nam	o of the places along the road 1
5.1 Road Alignment tha	t will be all weather and served b	у ше р	broposed bridge [iiii the nam	le of the places along the road j
Total KM				
5.2 Alignment Condition	1	LBists	Io 192 (14) () ()	
From	То	Dista nce	Condition (Maintainable or not)	Remarks

5. Zone of Influence	(ZoI) &	Beneficiaries
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ZOI: Zone of influence is the area from where the people will use the proposed bridge/river crossing.

Name (VDC)	Population	Name (VDC)	Population				
For example: [All wards of XYZ VDC]	/ [Ward no, of XYZ VDC]. [Population data	can be taken from latest available source like cen	sus or any other surveys]				
7. Technical Characteristics (Applicable only for under design, under construction, constructed Bridges)							
Structure Category	a. Bridge b. Causeway c. Pipe	Culvert d. Slab Culvert e. Other	Specify				
Bridge/Structure type		Total width					
Span Arrangement		Type of Abutment					
Carriageway width		Type of Pier					
Design Consultant		Remarks					
8. Construction Contract Related Information (Applicable only for under construction, constructed Bridges)							
Contractor		Total Contract Amount					
Contract No.		Bridge construction					
Agreement Date		Bio-Engineering					
Construction Start Date		Approach Road					
Completion Date		River Training					
Construction Period		Remarks					
9. Current Condition of the Structure & Maintenance Record (Applicable only for constructed Bridges)							
	Current Condition						
	Good	Construction Completed					
	Fair	Recent maintenance:					
	Poor						
Remarks:							

Data Recorded by:

Date:

Verified by:

Date:

Instruction:

You are requested to fill-up only the relevant section of this information sheet and leave other part blank. (Section 1, 2, 3 are compulsory for the all types bridge project. Information in section 4, 5, 6 are essential for bridge screening and prioritization of bridge demand. Section 7, 8, 9 are applicable for under design, under construction and completed bridge projects.)

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