

Discharge: Langshisha glacier new station

This dataset provides discharge measurements at terminus of Langshisha Glacier in Langtang Valley. The station is no longer operational. An earlier station was located a little bit further upstream (separate dataset)

Simple

•	
Date (Publication)	2020-03-11
Author ICIMOD - Mr. Jakob Steiner, Mr. Walter Immerzee. Nepal 977-1-5275222 Author Utrecht University - Prof. Walter Immerzeel	l (Glacier Hydrologist)
Purpose	For the hydrological research
Status	Completed
Maintenance and update frequency	Not planned
(Theme)	discharge hydrology
Keywords (Place)	Langtang Nepal
Use limitation	Funded via the European Research Council (ERC) under the European Unions Horizon 2020 research and innovation program (grant agreement no. 676819) and the research programme VIDI (016.161.308 financed by the Netherlands Organisation for Scientific Research (NWO).
Use limitation	Free to use with attribution to the source. Suggested citation: ICIMOD & Utrecht University. (2020). Discharge: Langshisha Glacier new station [Data set]. ICIMOD. https://doi.org/10.26066/RDS.1972405
Access constraints	Copyright
Use constraints	Copyright
Metadata language	eng
Character set	UTF8
Topic category	Climatology, meteorology, atmosphere

	N		S			Е		\	N
Reference system identifi	ier	W	GS 198	4					
Distributor ICIMOD -		ı							
Hierarchy level		Da	ataset						
File identifier		18	sfe6faf-3	38d7-4e71-b1d	17-0537eea1	a88b <u>X</u>	ML		
Metadata language		en	ng						
Character set		U ⁻	TF8						
Hierarchy level		Da	ataset						
Date stamp		20)20-12-1	18T11:41:37					
Metadata standard name)	No	orth Ame	erican Profile c	of ISO 19115	:2003			
Author									

Author
Utrecht University/ICIMOD - Mr. Jakob Steiner (Glacier Hydrologist)

Overviews

Provided by

