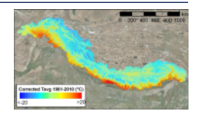
High resolution 5 km daily reference climate dataset of upper Indus, upper Ganges, and upper Bramhmaputra river basins from 1981 to 2010



Title	High resolution 5 km daily reference climate dataset of upper Indus, upper Ganges, and upper Bramhmaputra river basins from 1981 to 2010
Date	2016-02-01
Date type	Publication
Abstract	Bias-corrected reference climate dataset for daily mean air temperature (Tavg), daily maximum air temperature (Tmax), daily minimum air temperature (Tmin) and daily precipitation (P). This dataset has a daily temporal resolution spanning 30 years from 1 January 1981 to 31 December 2010 and a spatial resolution of 5x5 km.
Metadata language	eng
Character set	UTF8
Hierarchy level	Dataset
Topic category	Climatology, meteorology, atmosphere
Keyword	
Keyword	Afghanistan
Keyword	India
Keyword	Pakistan
Keyword	Nepal
Keyword	Bhutan
Keyword	Tibet
Keyword	China
Туре	Theme
Keyword	Upper Indus
Keyword	Upper Brahmaputra
Keyword	Upper Ganges
Туре	Place
Extent	

Extent

Geographic bounding box

West bound	67.981
East bound	97.856
South bound	37.409
North bound	26.415

Spatial resolution

o patial 1000 lation		
Distance	m	
Distance	5000	

Lineage	eage		
Statement	Lutz, A. F., and W. W. Immerzeel (2015), HI-AWARE Reference Climate Dataset for the Indus, Ganges and Brahmaputra River Basins. FutureWater report 146, Wageningen, The Netherlands.		
Description			
File identifier	a998c136-54c8-4460-a0c4-249eb78f541a		
Metadata language	eng		
Character set	UTF8		
Metadata author			
Individual name	Mr. Sagar Ratna Bajracharya		
Organisation name	ICIMOD		
Role	Author		
Date stamp	2016-09-12T15:09:06		